



Digitized by the Internet Archive in 2008 with funding from Microsoft Corporation









ILLUSTRATIONS

OF

BRITISH FUNGI.





ILLUSTRATIONS

OF

BRITISH FUNGI

(HYMENOMYCETES),

To serve as an Atlas to the "Handbook of British Fungi."

BY

M. C. COOKE, M.A., LL.D., A.L.S.,

President of the Quekett Microscopical Club, and of the Hackney Natural History and Microscopical Society. Fellow of the Botanical Society of Edinburgh. Corresponding Member of the Academy of Natural Sciences, Philadelphia; of the Academy of Science of New York; of the Portland Society of Natural History, Maine; and of the Societa Crittogamologica Italiana. Honorary Member of the Cryptogamic Society of Scotland; the Woolhope Field Club; the Hertfordshire Natural History Society; the Norfolk and Norwich Naturalists' Society; the Essex Field Club; the Birmingham Natural History Society; and other Societies

VOL. VII.

137427 16

London :

WILLIAMS AND NORGATE, HENRIETTA STREET, W.C. 1888-1890.

QK 607 C67 V.7

SYSTEMATIC INDEX.

GEN. 9. LACTARIUS, Fr. Epic. 333.

Hymenophore continuous with the stem. Gills unequal, between membranaceous and waxy, rather rigid, milky, edge acute. Spores globose, white, rarely turning yellowish. Fleshy, terrestrial, putrescent fungi, with a depressed pileus, and adnate-decurrent, sometimes branched gills.

- Tribe 1. Piperites. Stem central. Gills unchangeable, naked, not discoloured or pruinose. Milk at first white, commonly acrid.
 - * TRICHOLOMOIDEI. Pileus moist, viscid, margin at first involute and tomentose.

922.	scrobiculatus, Scop.		971
923.	torminosus, Schaff.		972
924.	cilicioides, Fries		973
	intermedius, Kromb.		
925.	turpis, Weinm		987
	var. plumbeus, Fries	3.	
926.	controversus, Pers.		1003
927.	pubescens, Fries		974
928.	aspideus, Fries		1083

** Limacini. Pileus moist, viscid, with a pellicle; margin naked.

929.	insulsus, Fries.		975
	zonarius, Bull .		
930.	utilis, Weinm		1084
931.	blennius, Fries .		988
932.	hysginus, Fries		989
933.	trivialis, Fries .		976
934.	circellatus, Batt.		990
	uvidus, Fries .		991

*** PIPERATI. Pileus without pellicle, hence absolutely dry, often unpolished.

936.	flexuosus, Fries		992
937.	pyrogalus, Bull		993
938.	squalidus, Kromb.		1004a
939.	capsicum, Schulz.		977
940.	chrysorrheus, Fries		984
941.	acris, Bolt		1005

942. umbrinus, Pers	1006
943. pargamenus, Swartz	978
944. piperatus, Scop	979
945. vellereus, Fries	980
946. exsuccus, Otto	981
938. scoticus, B. & Br	1004 b
Tribe 2. Dapetes. Stem central. Gills naked, milk at first brightly coloured.	
947. deliciosus, Linn	982
Tribe 3. Russularia. Stem central. Gills pallid, then discoloured, then darker, changing with the light, at length pruinose with white. Milk at first white, either mild, or mild then becoming acrid.	
* Pileus at first viscid.	
	1007
949. quietus, $Fries$	983
950. aurantiacus, Fl. Dan	1099
—— theiogalus, Bull	
951. cremor, Fries var. pauper, Karst.	1008
952. vietus, Fries	1009
953. cyathula, Fries	1085
** Pileus unpolished, squamulose, villous, or pruinose.	
954. rufus, $Scop$	985
955. helyus, Fries	994
956. tomentosus, Otto	1010
—— mammosus, Fries	
957. var. monstrosus, Fr	995
958. glyciosmus, Fries	1011
959. fuliginosus, Fries	996
960. picinus, Fries	997
(11)	998a
961. Spinosulus, Quel. var	998b
*** Pileus polished, smooth.	
962. volemus, Fries	999
963. ichoratus, Batsch	1000
964. serifluus, D. Cand	1012
	1001
	1002
—— var. Terrei, B & Br	
oe7 (camphoratus, Fries	$\overline{1013}a$
967. $\begin{cases} \text{camphoratus, } Fries \\ \text{cimicarius, } Batsch. \end{cases}$	1013b
$967. \begin{cases} \text{camphoratus, } Fries \\ \text{cimicarius, } Batsch. \end{cases}$	$\begin{array}{c} 1013b \\ 986a \end{array}$
$967. \begin{cases} \text{camphoratus, } Fries \\ \text{cimicarius, } Batsch. \end{cases}$	1013b

Tribe 4. Pleuropus. Stem excentric or lateral.

969b. obliquus, Fries.

. 1014b

GEN. 10. RUSSULA, Pers.

Veil none. Hymenophore descending unchanged into the vesiculose trama. Gills rigid, fragile, not milky, edge acute. Spores rounded, often echinulate, white, or becoming yellow. Terrestrial, fleshy, putrescent fungi, stem polished, pileus at first or at length depressed.

> I. COMPACTÆ. Pileus everywhere fleshy, hence the margin at first turned in, always without striæ, or a distinct viscid pellicle (hence the colour not variable, only changing with age or the action of the air), flesh firm, compact. Stem solid, fleshy. Gills unequal.

970.	nigricans, Bull.		1015
971.		Krom.	1016
972.	adusta, Pers		1051
973.	densifolia, Secr.		1017
974.	semicrema, Fries		1067
975.	delica, Fries .		1068
	elephantina, Fries		?
976.	mustelina, Fries		1018

II. Furcatæ. Pileus compact, firm, covered with a thin, closely adnate pellicle, which at length disappears, margin abruptly thin, at first turned in, then spreading, acute, even. Stem at first compact, at length soft and spongy within. Gills rather forked, mixed with a few shorter ones, commonly attenuated towards each end, thin and normally narrow.

977.	olivascens, Fries		1035
978.	furcata, Pers		1036
979.	var. pictipes, Cke.	•	1086
980.	var. ochroviridis, Ck	e.	1100
981.	sanguinea, Bull		1019
982.	rosacea, Fries .		1020
983.	maculata, Quel.		1069
984.	sardonia, Fries .		1037
985.	depallens, Fries		1021
986.	purpurea, Gillet		1022
987.	cærulea, Pers		1052
988.	drimæia, Cooke .		1023

III. RIGIDÆ. Pileus destitute of a viscid pellicle, absolutely dry, rigid, the cuticle commonly breaking up into flocci or granules. Flesh thick, compact, firm, vanishing near the margin, which is straight (never involute), spreading, and without striæ. Stem solid, at first hard, then softer and spongy. Of the gills, a few reach half-way to the stem; the others are divided, rigid, dilated in front, and extend into a very broad, rounded end, whence the margin of the pileus becomes obtuse and not inflexed.

T .				
989.	lactea, Pers		•.	1070
990.	var. incarnata			1071
991.	virescens, Schaff.			1039
992, 993.	cutefracta, Cooke		1024,	1040
994, 995.	lepida, Fries .		1072,	1073
996.	rubra, D. Cand.			1025
997.	var. atropurpurea,	Kron	ab.	1087
998.	Linnæi, Fries .			1026
999, 1000.	xerampelina, Schæff.		1053,	1074
1001.	olivacea, Schaff.			1041

IV. HETEROPHYLLÆ. Pileus fleshy, firm, covered with a thin adnate pellicle, margin thin, at first turned in, then expanded and striate. Gills many shorter mixed with the longer ones, others forked. Stem solid, stout, spongy within.

		1002.	vesca, Fries .		. 1075
		1003b.	Du Portii, Phil.		. 1042 <i>b</i>
		1004.	lilacea, Quelet .		. 1054
		1005.	azurea, Bres		. 1088
		1003a.	serotina, Quelet		1042a
1006,	1007,	1008.	cyanoxantha, Schaff.	1048	3, 1076, 1077
	1009,	1010.	heterophylla, Fries		1044, 1045
		1011.	galochroa, Bull		. 1089
		1012.	consobrina, Fries		. 1055
		1013.	var. intermedia, Ck	e.	. 1056
	,	1014.	var. sororia, Larb.		. 1057
		1015.	feetens, Pers		. 1046
		1016.	subfectens, Smith		. 1047
		1017.	fellea, Fries .		. 1058
		1018.	elegans, Bres		. 1027
		1019.	Quelettii, Fries		. 1028
		1020.	expallens, Gillet		. 1029

v. Fragiles. Pileus more or less fleshy, rigid, but fragile, covered with a pellicle, always continuous, viscid after rain, and somewhat separable, margin membranaceous, at first closed in, but not involute, when adult commonly sulcate and

tuberculose. Flesh usually floccose, lax and friable. Stem spongy, at length soft and hollow. Gills almost all equal, simple, broadest in front, free in the pileus when closed.

*	Gills	and	spores	white.
---	-------	-----	--------	--------

1021.	emetica, Fries .	. 1	1030
1022.	var. clusii, Vitt.	. 1	031
1023.	var. fallax, Schæff.	. 1	1059
1024.	pectinata, Bull.	.]	1101
1025.	ochroleuca, Pers.	.]	1049
1026.	granulosa, Cooke	. 1	1038
1027.	æruginea, Fries	. 1	1090
1028.	tragilis, Pers	. 1	1091
1029.	var. violacea, Fr .	. 1	1060a
1023.	var. nivea, Fr.	. 1	.060 <i>b</i>
1030.	fingibilis, Britz.	. 1	1048
1031.	citrina, Gillet .	, 1	1078
1032.	punctata, Gillet	. 1	1032

** Gills and spores white, then yellow or bright lemon.

and spores wi	inc, then yellow of brig	1116 1	cmon.
1033, 1034.	veternosa, Fries		1033, 1092
1035.	var. roseipes, Bres.		. 1081
1036, 1037.	integra, Linn.		1034, 1093
1038.	var. alba, Cke.		. 1094
1039.	decolorans, Fries		. 1079
1040.	Barlx, Quelet.		. 1061
1041.			
1042, 1043.	nitida, Pers		1062, 1063
1044	var. cuprea, Krom.		.1095b
1044. }	var. cuprea, Krom. pulchralis, Britz.		. 1095a
1045.			. 1064
	puellaris, Fries		1065, 1066

* * Gills and spores ochre.

1048, 1049.	alutacea, Fries	1096, 1097
1050.	ochracea, A. & S.	. 1050
1051.	lutea, Huds	. 1082
1052.	nauseosa, Pers.	1102a, 1147
1053.	vitellina, Pers.	. 1102b
1054.	chameleontina. Fries	1098

GEN. 11. CANTHARELLUS, Adans.

Hymenophore continuous with the stem, descending unchanged into the trama. Gills thick, between fleshy and waxy, fold-like, rather branched, edge obtuse. Spores white. Fleshy membranaceous putrescent fungi, veil none.

I. MESOPUS. Pileus entire. Stem central.

* Pileus and solid stem fleshy.	
1055. cibarius, Fries .	. 1103
var. rufipes	. 1131a
Friesii, Quelet.	. 1131b
1057. aurantiacus, Wulf	. 1104
$1055.$ cibarius, $Fries$. $1056.$ $\begin{cases} & \text{var. rufipes} \\ & \text{Friesii, } Quelet. \end{cases}$ $1057.$ aurantiacus, $Wulf$. $1058a.$ Brownii, $B. \ G. Br$.	. 1106a
1059. carbonarius, $A \cdot G S$. var. radicosus, $B \cdot G Br$.	. 1105
1058b. umbonatus, Fries .	. 1106b
1060a. albidus, Fries	. 1107a
** Pileus submembranaceous, stem hollow, polishe	d.
1060b. Houghtoni, Phil.	. 1107b
1061. tubæformis, Fries .	. 1108
var. lutescens, Bull	
1062. infundibuliformis, Fries	. 1109
1063a. cinereus, $Pers$.	.1110a
	. 1111a
	. 1110b
1098a. devexus, Fries	1150a
1098a. devexus, Fries 1064b. Stevensoni, B. & Br. II. PLEUROPUS Dimidiate stem lateral	. 1111 <i>b</i>
The state of the s	
$1065.\left\{egin{array}{l} ext{muscigenus, } Bull. \ ext{glaucus, } Fries \end{array} ight.$. 1115a . 1115b
III. RESUPINATI. Pileus entire, at first cup-shaped	
fixed at the vertex, then subreflexed.	,
* Bryophili.	
$1066. \left\{ egin{array}{ll} { m retirugus}, Bull. \ { m lobatus}, Fries \end{array} ight$. 1112a
lobatus, Fries.	. 11126
GEN. 12. NYCTALIS, Fr. Syst. Orb. 203.	
Hymenophore continuous with the stem. Gills fleshy	
thick, juicy, edge obtuse, not decurrent on the stem nor	
fold-like. Veil floccosely pruinose. Fleshy fungi, not re-	•
viving, of uncertain occurrence.	
 Spelex. Gills crowded, somewhat growing to gether. 	-
	. 1132a
II. PARASITÆ. Gills distinct, distant, growing or	
putrid fungi.	1100-
	. 1132 <i>b</i>
1068. parasitica, Bull.	. 1113
GEN 13 WARASMIUS Fr Gen Hum 372	

GEN. 13. **MARASMIUS**, Fr. Gen. Hym. 372. Tough, dry, shrivelling (not putrescent), fungi reviving when moistened. Hymenophore continuous with the stem, but heterogeneous, descending into the trama; veil none. Stem cartilaginous or horny. Gills tough, rather distant, edge acute and entire.

- COLLYBIA. Pileus fleshy, tough, at length rather leathery, sulcate or wrinkled, margin at first turned in. Stem somewhat cartilaginous. Mycelium floccose, or in a few not manifest.
- A. Scortei. Stem solid, or stuffed, with a pith, then hollow, fibrous within, externally with a villous down, easily wiped away, which covers the cartilaginous cuticle. Gills receding, free.
 - * Stem woolly or strigose at the base.

1069.	urens, $Bull$	-	1116
1070.	peronatus, Bolt.		1117
1071.	porreus, Pers		1133

** Stem naked at the base, often interwoven with twisted fibres.

1072.	oreades,	Bolt.		1118
1079 (plancus,	Fries		1119a
1019.3	scortens	Fries		11197

- B. Tergini. Stem rooting, definitely tubular, not fibrous, manifestly cartilaginous. Gills receding, free. Pileus thinner than in the preceding, hygrophanous, smooth, or striate at the margin.
 - * Stem woolly below, smooth above.

1074. prasiosmus, Fries	. 1120
1075. { varicosus, Fries fuscopurpureus, Pers.	. 1121a
fuscopurpureus, Pers.	. 1121b
1076a. terginus, Fries	. 1122a

** Stem everywhere pruinate, velvety.

Wynnei, B. & Br.	. $1123a$
1077. Wynnei, B. & Br. erythropus, Fries	. 1123b
1076b. archyropus, Pers.	. 1122b
	1124a
1078. torquescens, Quel. impudicus, Fries	. 1124b

- C. Calopodes. Stem short, not rooting, grafted, often with a floccose tubercle at the base. Pileus convex, involute, then plane and depressed, in which state the gills, typically adnate, are somewhat decurrent.
 - * Stem very smooth and shining above, simple at the base.

1070 (scorodonius, Fries		1125a
1079.3	scorodonius, Fries calopus, Pers.		1125b

8		SYSTEMATIC INDEX.		
	1086	$0. \left\{ egin{array}{l} ext{vaillantii}, Fries \ ext{angulatus}, Pers. \ ext{languidus}, Fries \ \end{array} ight.$		$1126a \\ 1126b \\ 1126c$
** 5	Stem velvety	or pruinate, base rather	tuberculose.	
	108 108 108	1a. feetidus, $Sow.$. 2a. amadelphus, $Fries$ 2. $\begin{cases} \text{ramealis}, Bull. \\ \text{candidus}, Bolt. \end{cases}$	1	1134a $1127a$ $1127b$ $1127c$
late, tou floccose then ex stem.	Mycena. Ste agh, dry, myc Pileus ra panded, mar	em horny, fistulose, somet celium rhizomorphoid, c ther membranaceous, c gin at first straight, pre	offices medul- corticate not campanulate, essed to the	
A.	dilated base	Stem rigid, rooting, or e. Pileus campanulate of	or convex.	
	108 108	3. {alliaceus, Jacq. {cohærens, Pers. 1b. cauticinalis, With.	· .	$1128a \\ 1128b \\ 1134b$
В.	ROTULÆ. S base. Pile	tem filiform, flaccid, gracus soon rather plane or	afted at the umbilicate.	
*	Stem quite s	mooth, shining.		
	108-	4. $\begin{cases} \text{rotula, } Scop \\ \text{graminum, } Lib. \\ \text{androsaceus, } Linn \\ \text{5.} \\ \begin{cases} \text{Splachnoides, } Fries \\ \text{Curreyi, } B. \text{ \rlap{g}^{*}} Br. \end{cases}$		1129a $1129b$ $1129c$ $1130a$ $1130b$
**	Stem velvety	or pilose.		
	108 108 108 108	5c. perforans, Fries 6. { institius, Fries . Hudsoni, Pers. cepichlöe, Fries . actinophorus, B. & I saccharinus, Fries polyadelphus, Lasch.		1136a $1136b$ $1136c$ $1137a$
<i>m</i> o	4 750	(polyadelphus, Lasch.	• • •	1137b
Tribe 3.	_	us sessile, resupinate.		
	108	8c. spodoleucus, $Berk.$ including M $Broo$	$mei, B.$ }	137c

GEN. 14. LENTINUS, Fries.

Pileus between fleshy and leathery, tough, hard when old, persistent. Hymenophore continuous with the stem, or base of the pileus when sessile. Gills concrete with the

hymenophore, thin, unequal, membranaceous, with the edge serrate or torn into teeth. Spores white, roundish, even. Growing on wood.

- I. MESOPODES. Pileus nearly entire, stem distinct.
- * Lepidei. Pileus squamose, more or less manifestly veiled.

1089.	tigrinus, Bull	1138, 1139a
1090.	Dunalii, D. Cand.	. 1139b
1091, 1092.	lepideus, Fries .	1140, 1141

** Pulverulenti. Pileus villose or pulverulent.

 leontopodius, Schultz		
 pulverulentus, Scop.		
 resinaceus, Trog.		
 adhærens, Alb. & Schw		

* ** Cochleati. Pileus smooth.

1093a.	cochleatus,	Fries		1142a

 PLEUROTI. Dimidiate, sessile, or with a rather lateral stem.

1094.	scoticus, B. & Br.		1143
1095a.	fimbriatus, Curr.		1148a
1093b.	vulpinus, Fries.		1142b
1095b.	flabelliformis, Bolt.		1148b

GEN. 15. PANUS, Fries Epicr. 396.

Whole fungus fleshy-leathery, tough, becoming dry, substance fibrous, radiating into the hymenium. Gills concrete with the hymenophore, unequal, at length leathery, edge entire. Spores even, white.

* Pileus irregular, stem excentric.

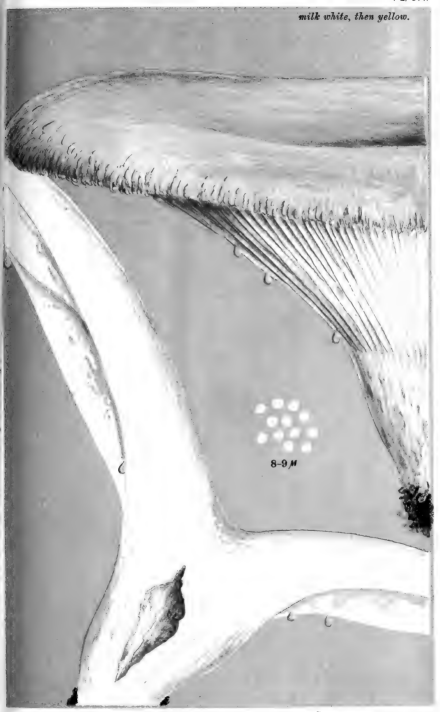
	$1096. \left\{ egin{array}{l} ext{conchatus}, \ Fries \ ext{torulosus}, \ Fries \end{array} ight.$	1149a $1149b$
**	Stem definitely lateral.	
	1097. $\begin{cases} \text{stypticus, } Bull. \\ \text{farinaceus, } Schum. \end{cases}$	1144a $1144b$

* *	Pileus	resupinate, sessile, or extended	behind.	
		1097c. patellaris, Fries		1144c
		—— Stevensoni, B. & Br.		

GEN. 16. XEROTUS, Fries Elen. 1. 48.

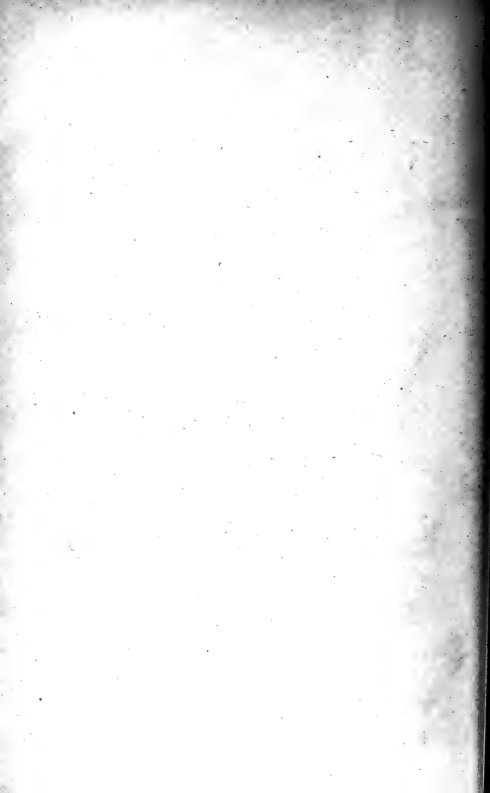
Hymenophore continuous with the stem, descending into the trama, which is similar to the leathery pileus. Gills leathery, broadly fold-like, dichotomous, edge entire, obtuse.

1089b. degener, Fries	1150 <i>b</i>
GEN. 17. TROGIA , Fries Epic. 402. Gills fold-like, longitudinally channelled along the edge, in other respects like Xerotus.	
1099 <i>a</i> crispa, <i>Pers</i>	1114a
GEN. 18. SCHIZOPHYLLUM, Fries Obs. I. 103. Pileus without flesh, dry. Gills leathery, branched in a fan-like manner, united above by the tomentose pellicle, bifid, edge longitudinally split. Spores roundish, white. 1099b commune, Fries. GEN. 19. LENZITES, Fries Epic. 403. Pileus corky or leathery, substance dry and floccose. Gills leathery, firm, either simple, unequal, or anastomozing and forming pores behind, trama floccose and similar to the pileus, edge rather acute. * Growing on deciduous trees.	
1100 (betulina, Linn	$1145a \\ 1145b$
** Growing on conifers.	
1101. $\begin{cases} \text{sepiaria, } Fries \\ \text{abietina, } Bull. \end{cases}$	1146a $1146b$



LACTARIUS (PIPERITES) SCROBICULATUS. Scop.

on the ground, near Bristol.



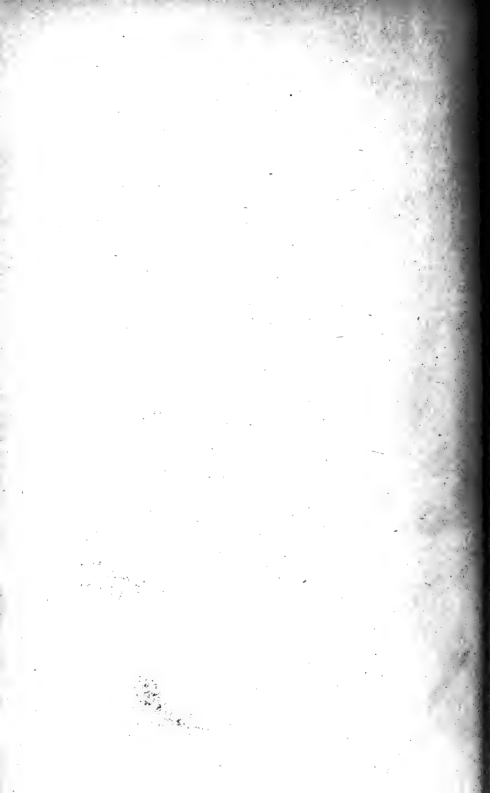


LACTARIUS (PIPERITES) TORMINOSUS. Schæff. on the ground in woods. Aymestry, Oct. 1871.



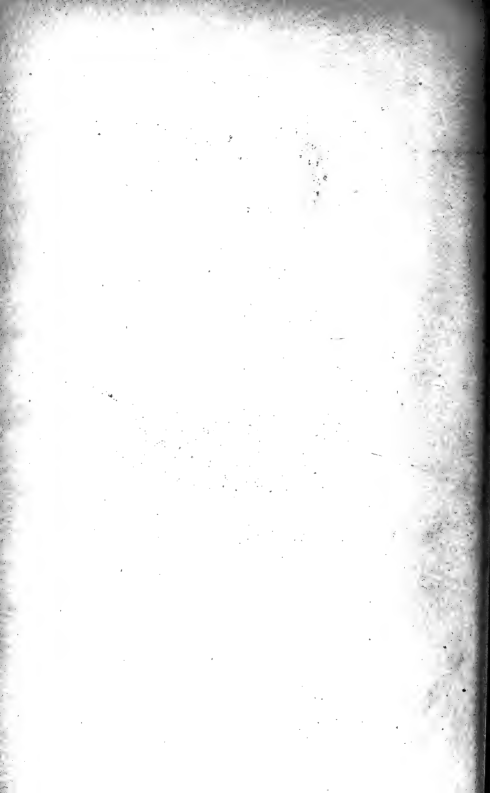


 $\begin{array}{ccc} {\tt LACTARIUS} \ (\textit{FIPERITES}) \ \ {\tt CILICIOIDES}. & Fries. \\ & on \ the \ ground. & near \ Hereford. \end{array}$



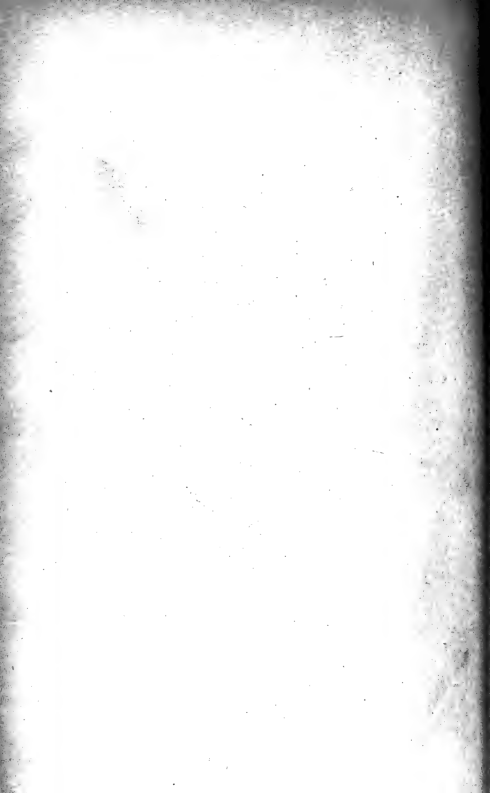


LACTARIUS (PIPERITES) TURPIS. Weinm.
in voods. Dinmorr, Oct. 1881.



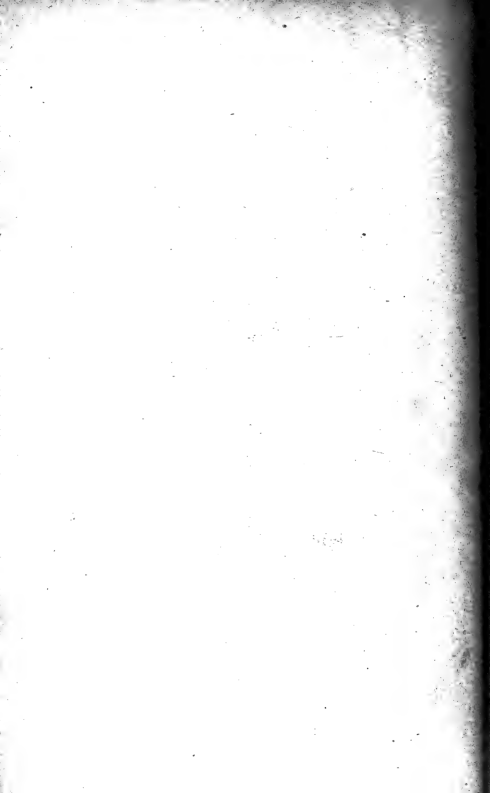


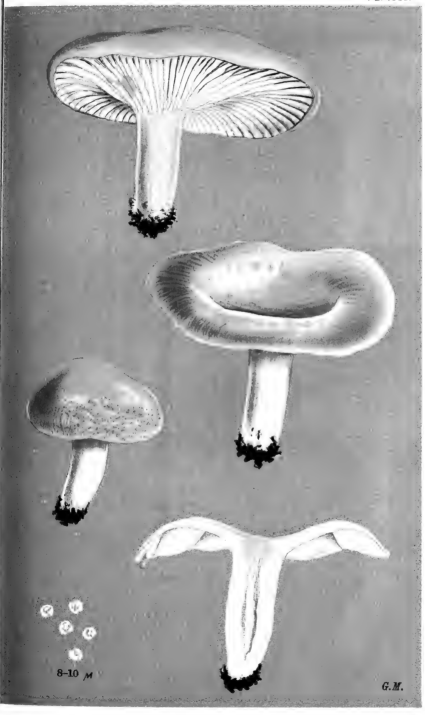
LACTARIUS (PIPERITES) CONTROVERSUS. Pers. in pastures, &c. near Hereford.

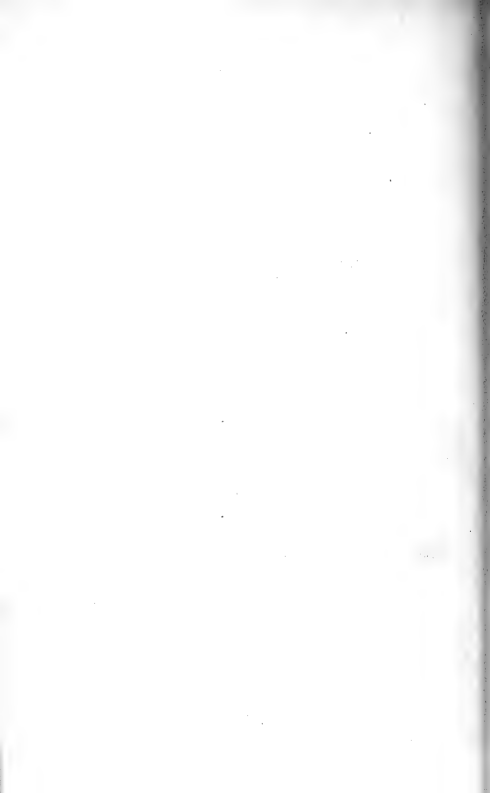




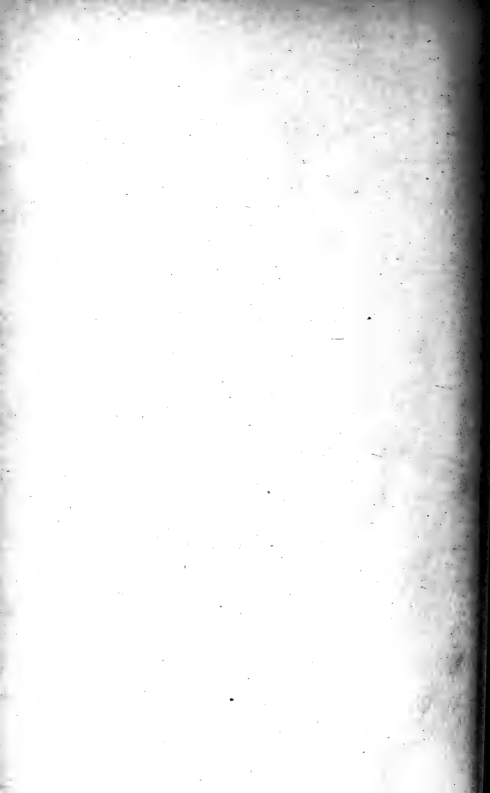
LACTARIUS (PIPERITES) PUBESCENS. Fries. in open grassy places. Ledbury, Oct. 1883.





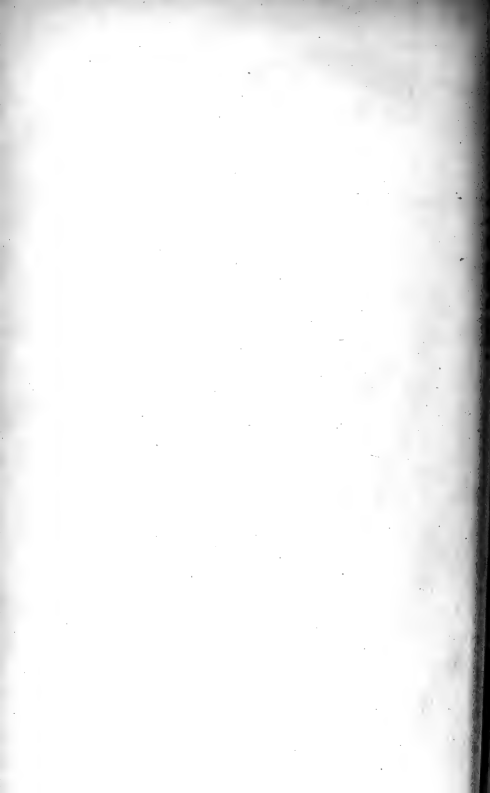






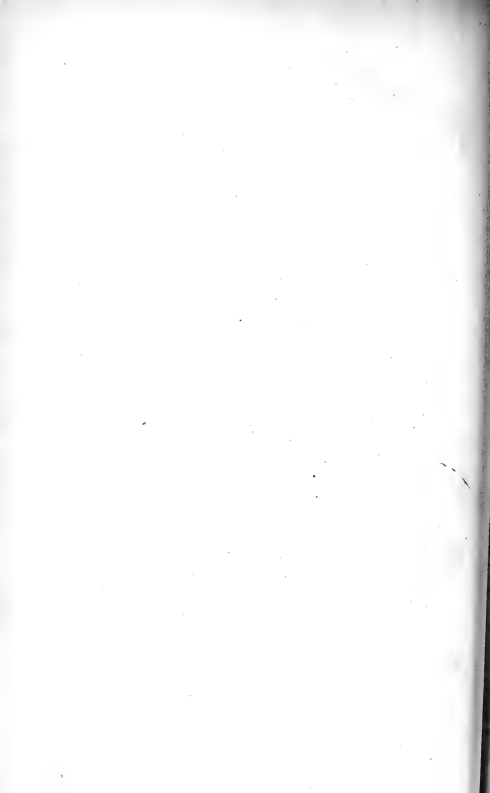


LACTARIUS (PIPERITES) UTILIS. Weinm.
on the ground. near Grove Park, Warwick, 1888.

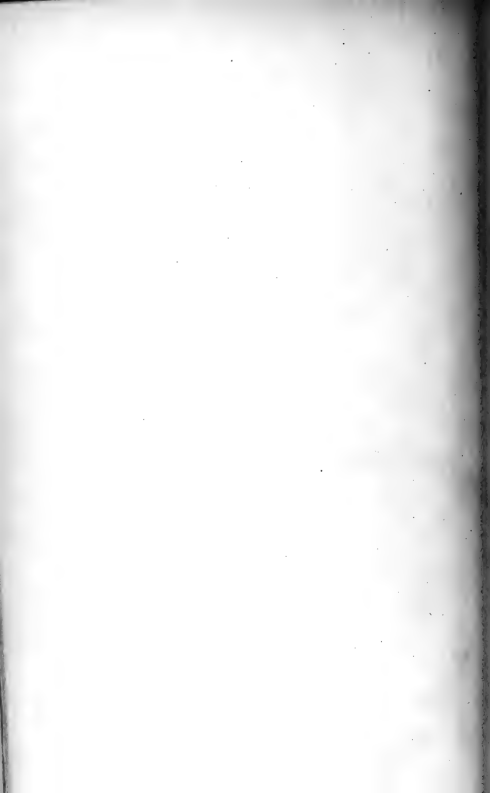




 $\begin{array}{lll} {\tt LACTARIUS} \; (\textit{PIPERITES}) \; \; {\tt BLENNIUS}. & \textit{Fries}. \\ & in \; beech \; woods. & Epping, \; 1884. \end{array}$

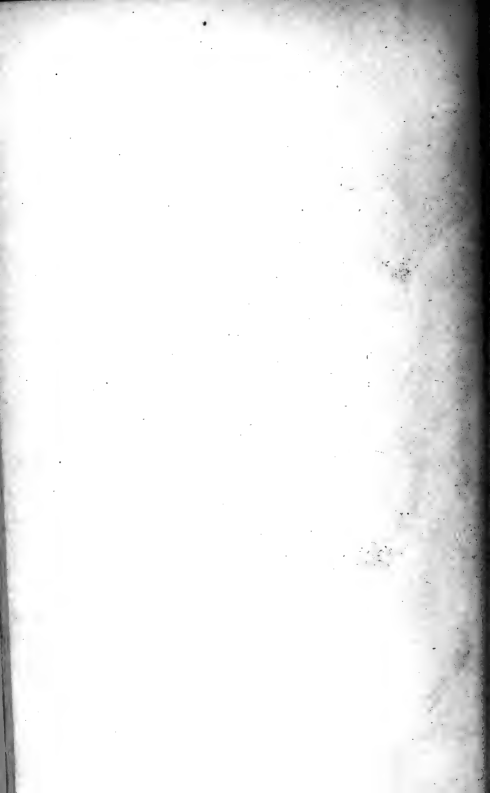






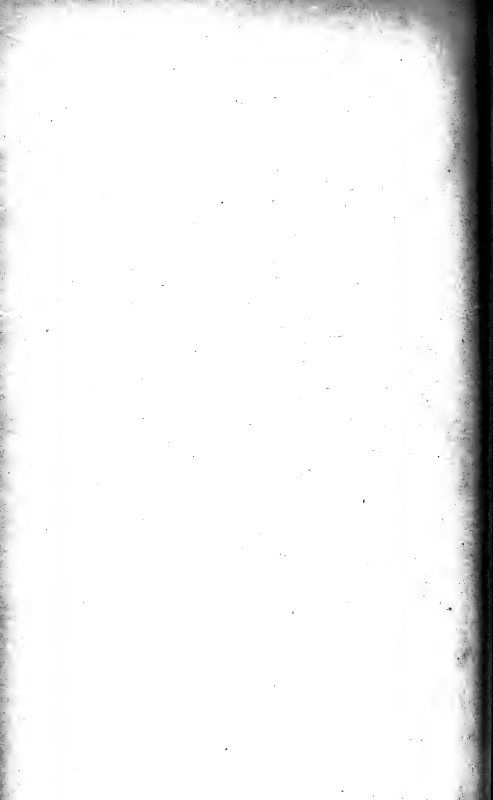


in moist woods. near Hereford.



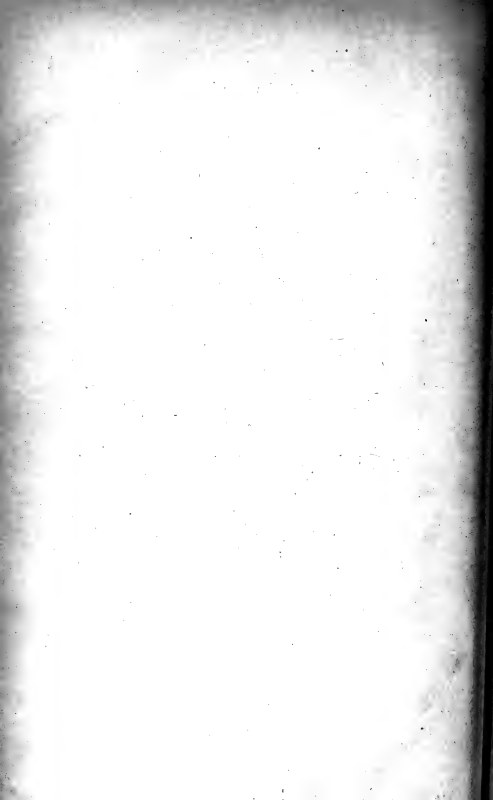


LACTARIUS (PIPERITES) CIRCELLATUS. Fries.
amongst gruss. Highgate. Oct. 1863.



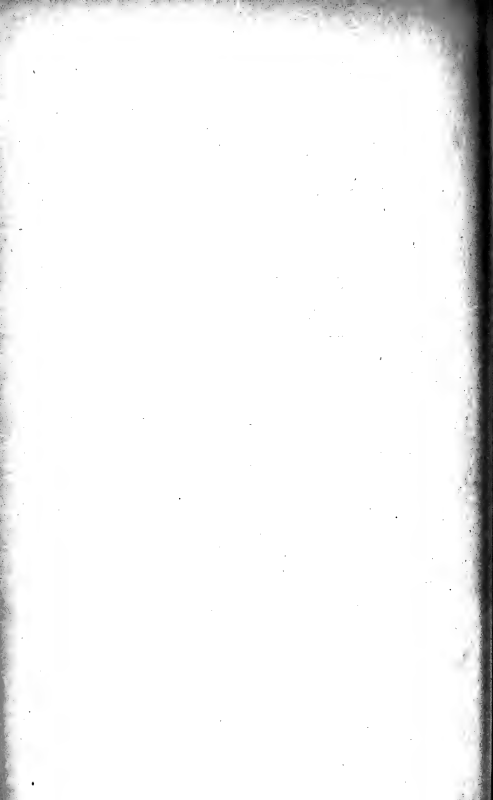


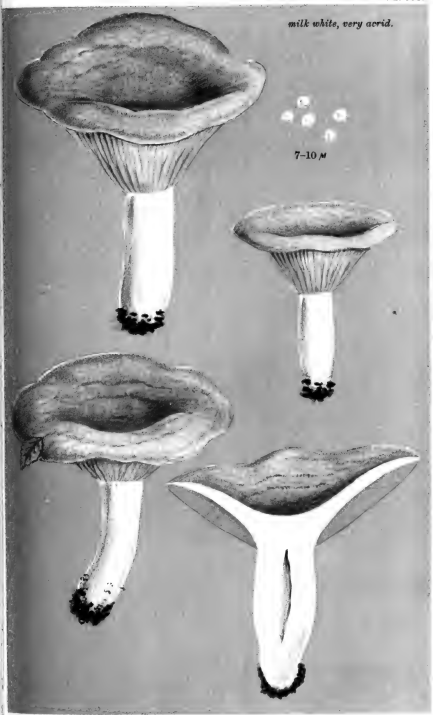
LACTARIUS (PIPERITES) UVIDUS. Fries. in moist woods. Loughton. Aug. 1872.





LACTARIUS (PIPERITES) FLEXUOSUS. Fries. in pine woods, &c. Hayward Forest, 1881.



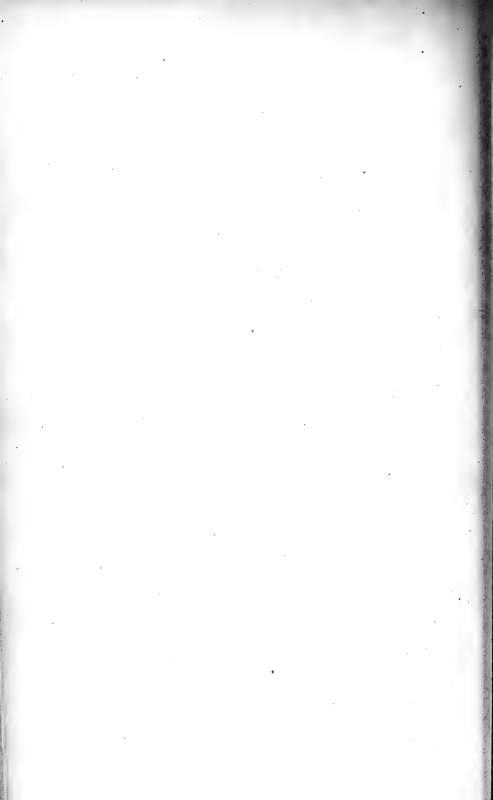


 $\begin{array}{ccc} {\tt LACTARIUS~(PIPERITES)~PYROGALUS.} & Bull. \\ in~woods,~fields,~\&c. & Dinedor,~1881. \end{array}$



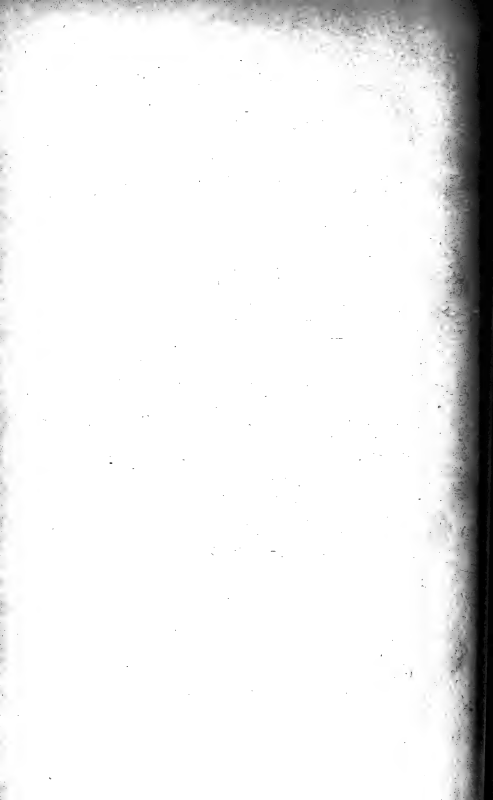


LACTARIUS (PIPERITES) SCOTICUS. Berk. & Br. amongst moss. Aboyne.



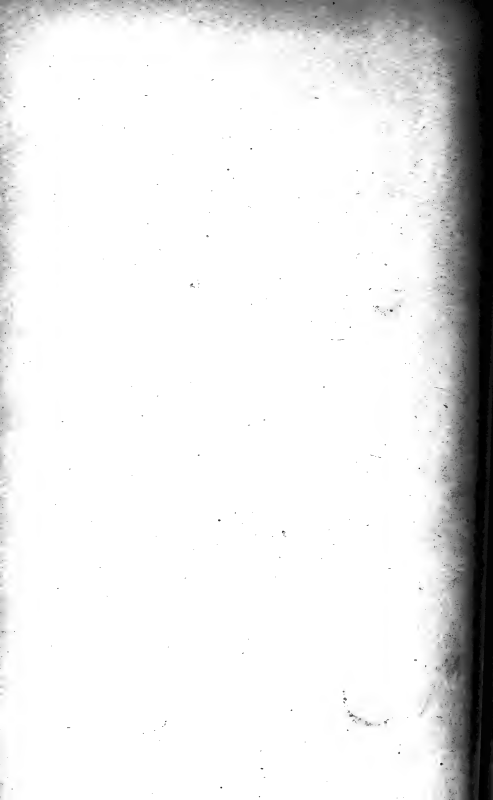


LACTARIUS (PIPERITES) CAPSICUM. Schulz. in grassy places. Dumfries, Sept. 1883.





LACTARIUS (PIPERITES) CHRYSORHEUS. Fries. in beech woods. Black Park, Langley, 1881.





LACTARIUS (PIPERITES) ACRIS. Bolton. in woods. $Reigate\ Hill.$



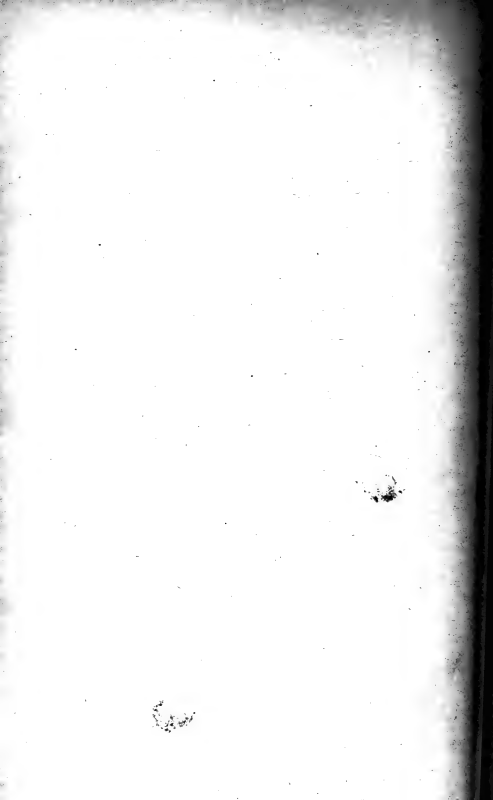


LACTARIUS (PIPERITES) UMBRINUS. Pers. in damp places. Epping Forest.

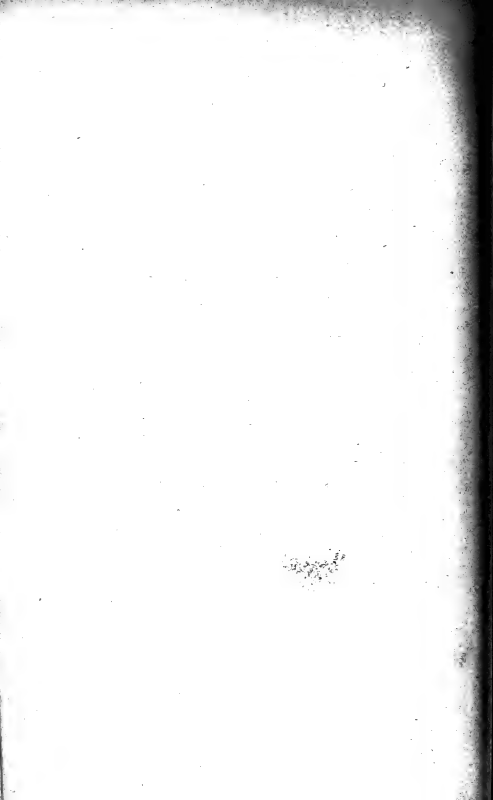




LACTARIUS (PIPERITES) PARGAMENUS. Swartz.
on the ground. Hayward Forest, Sept. 1882.

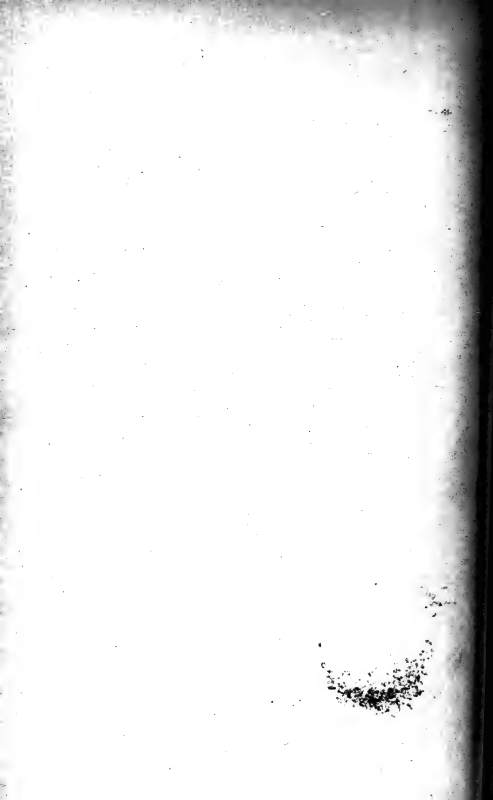






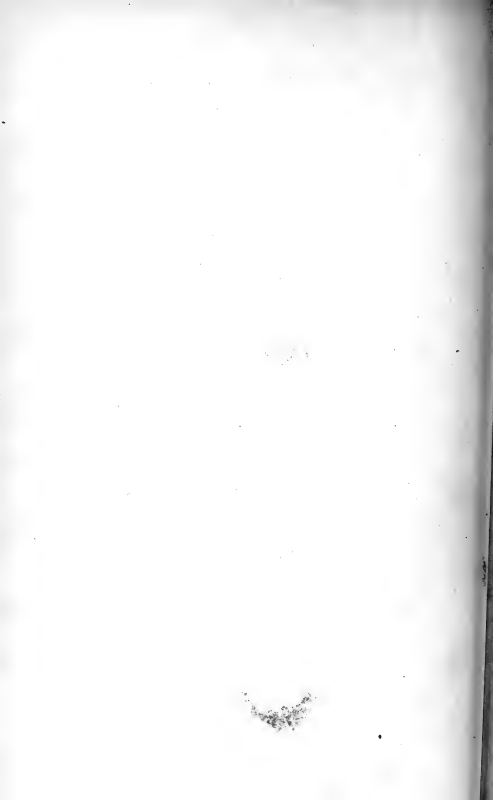


conground in woods. Hayward Forest, 1883.



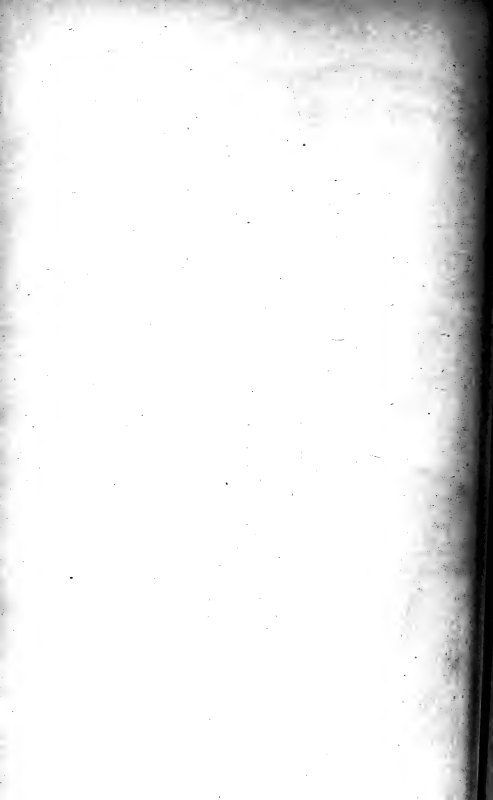


LACTARIUS (PIPERITES) EXSUCCUS. on the ground. Epping Forest.



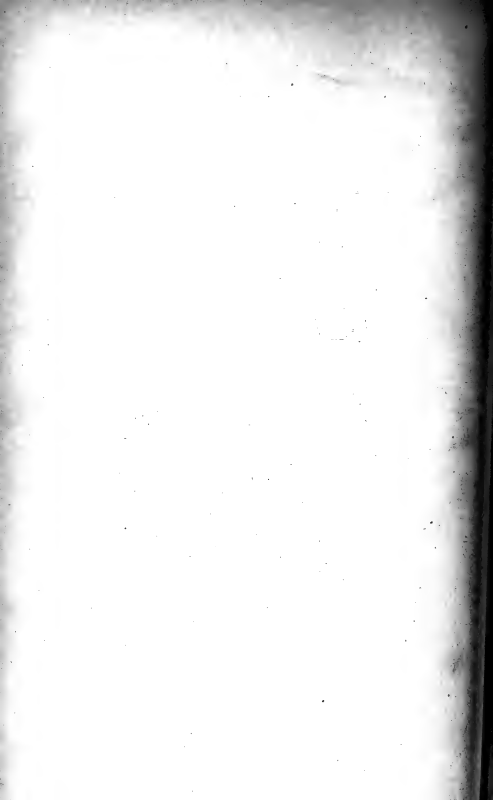


LACTARIUS (DAPETES) DELICIOSUS. Linn. under firs. Lyndhurst, New Forest, 1882.



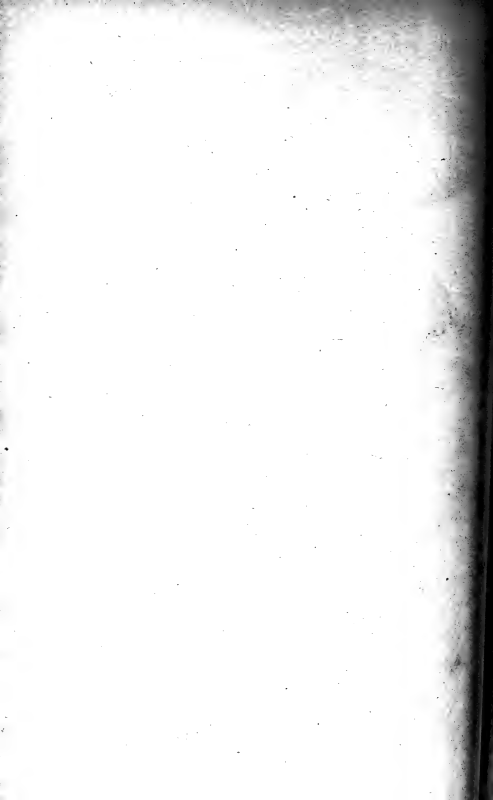


LACTARIUS (RUSSULARIA) PALLIDUS. Pers. in beech woods. Dinedor, 1881.



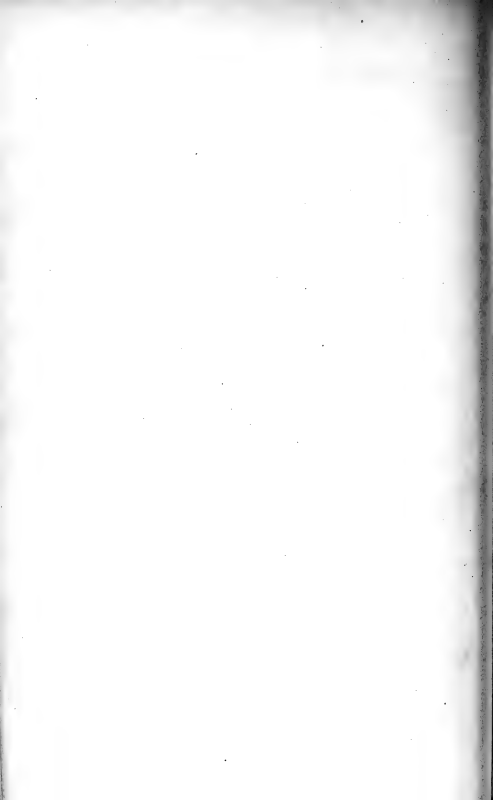


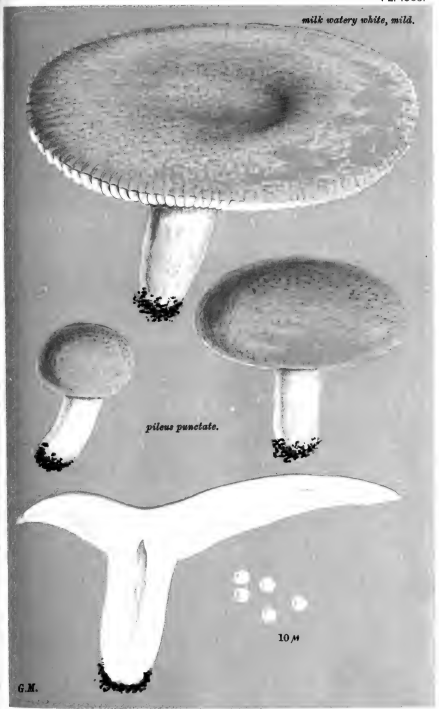
in woods. Chingford, Essex. Nov. 1882.



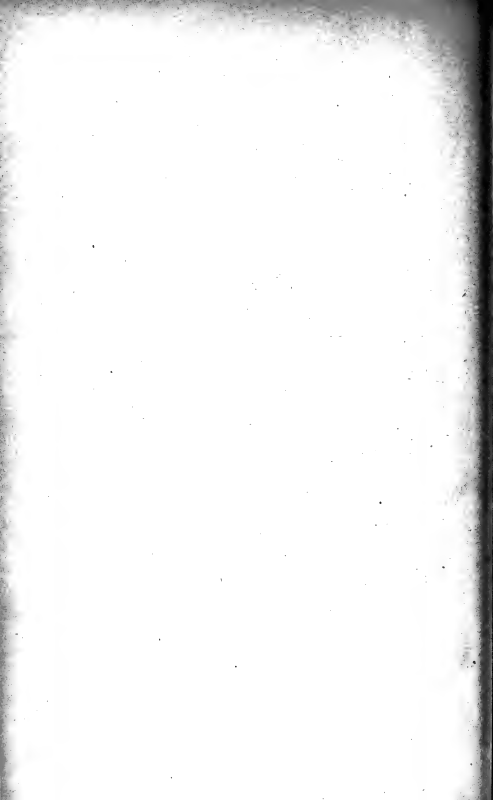


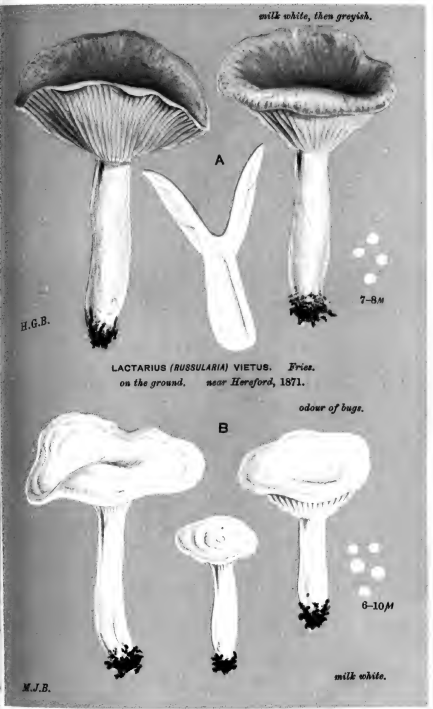
LACTARIUS (RUSSULARIA) AURANTIACUS. Fries. in woods. Woodman's Glade, Epping. Sept. 1888.



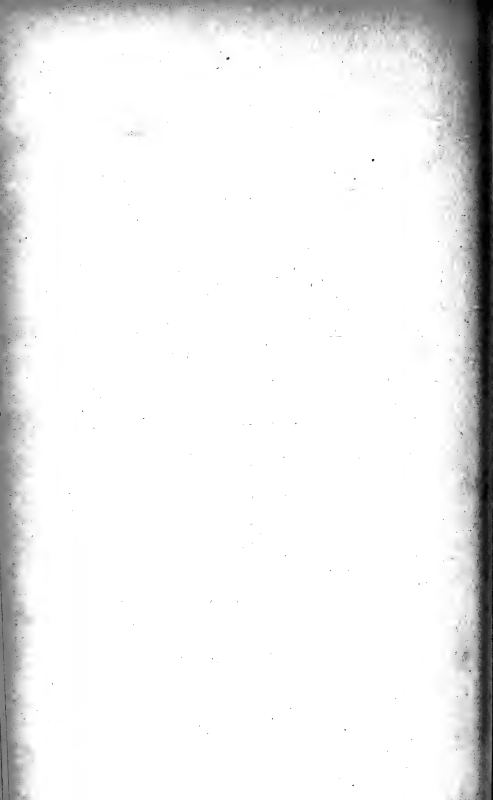


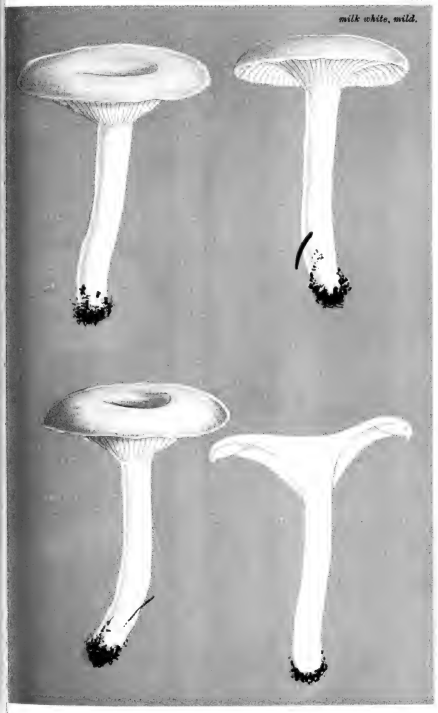
LACTARIUS (RUSSULARIA) CREMOR. Fries. var. PAUPER. Karst. in woods, &c. Carlisle, Sept. 1887.





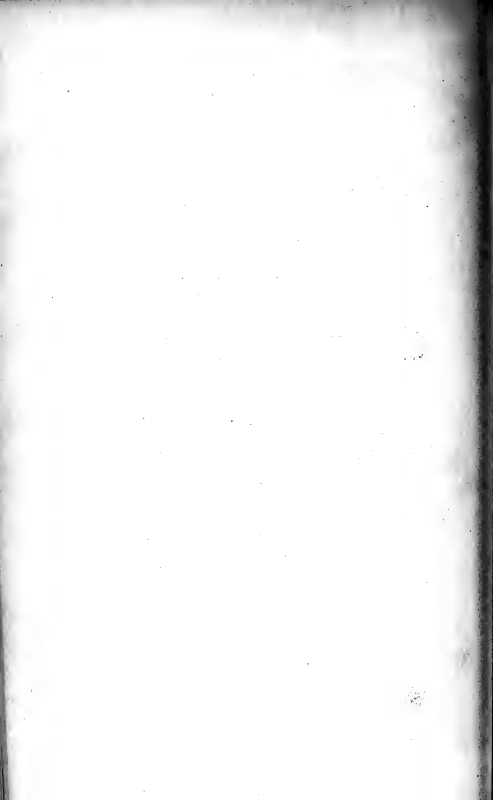
LACTARIUS (RUSSULARIA) CYATHULA. Fries.
under birch. Aug. 1862.

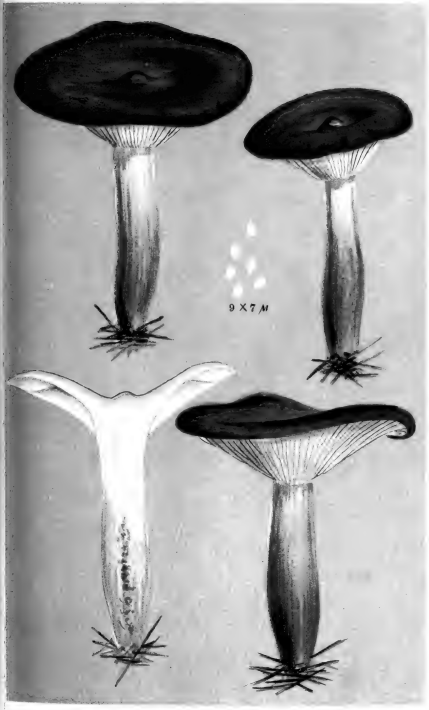




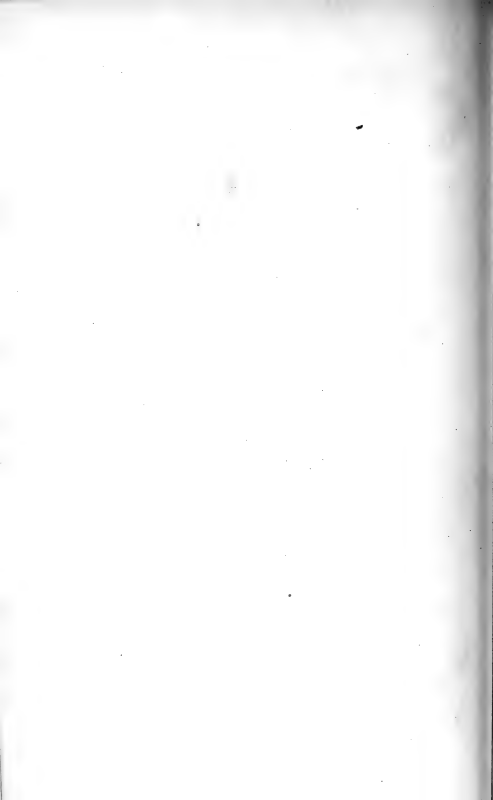
LACTARIUS (RUSSULARIA) CYATHULA.
under birches. Minstead, New Forest.

Fries.
Aug. 1888.



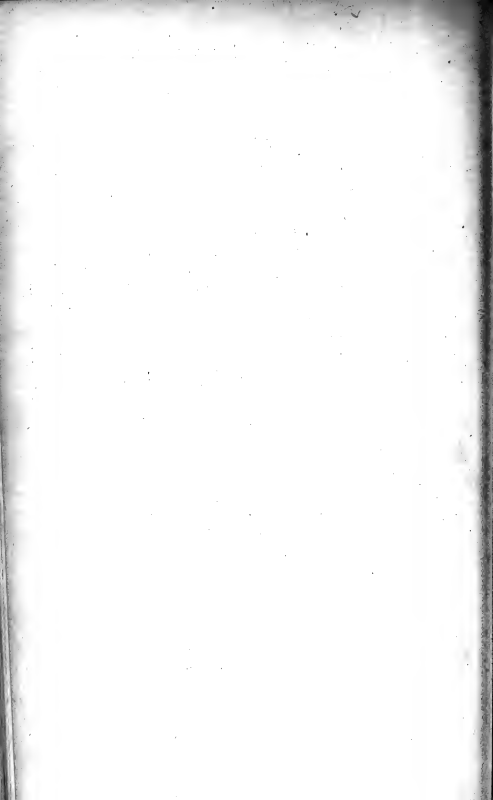


LACTARIUS (RUSSULARIA) RUFUS. Scop. in pine woods. near Abergele.



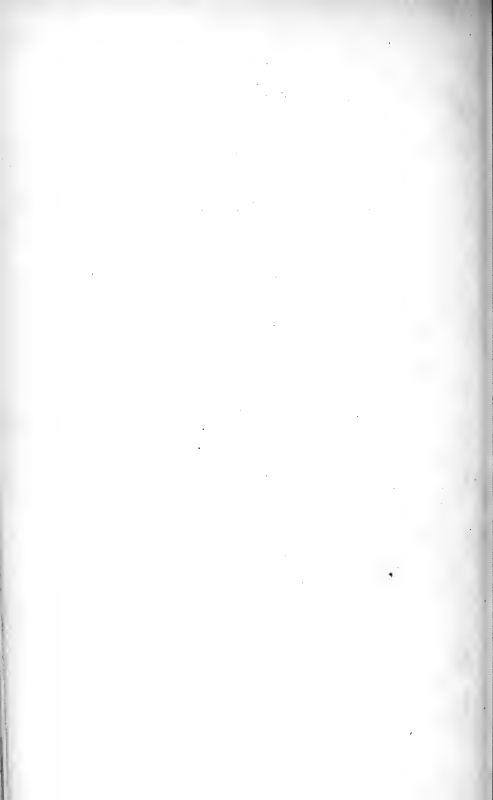


LACTARIUS (RUSSULARIA) HELVUS. Fries. amongst moss in moist woods.

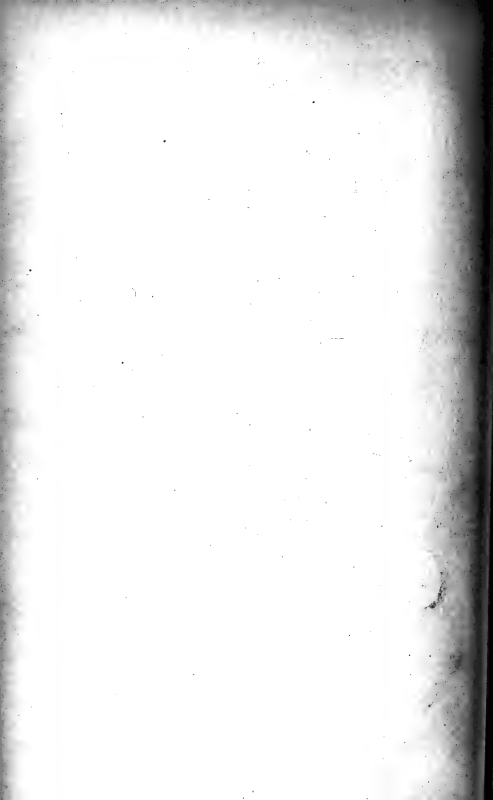




in damp places. Orton Moss, Carlisle, 1886.

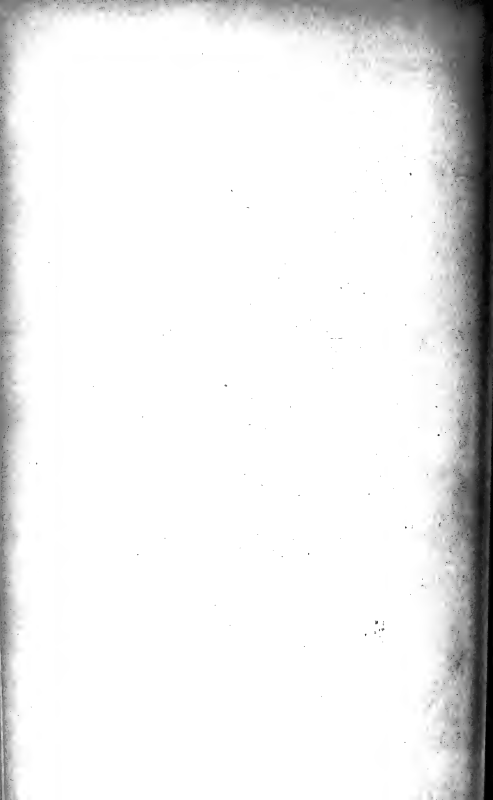






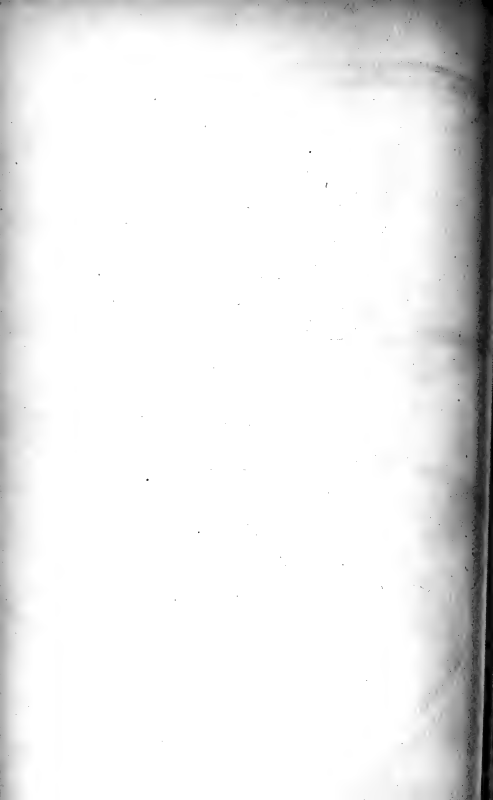


LACTARIUS (RUSSULARIA) GLYCIOSMUS. Fries. on the ground. Dinmore, Sept. 1883.



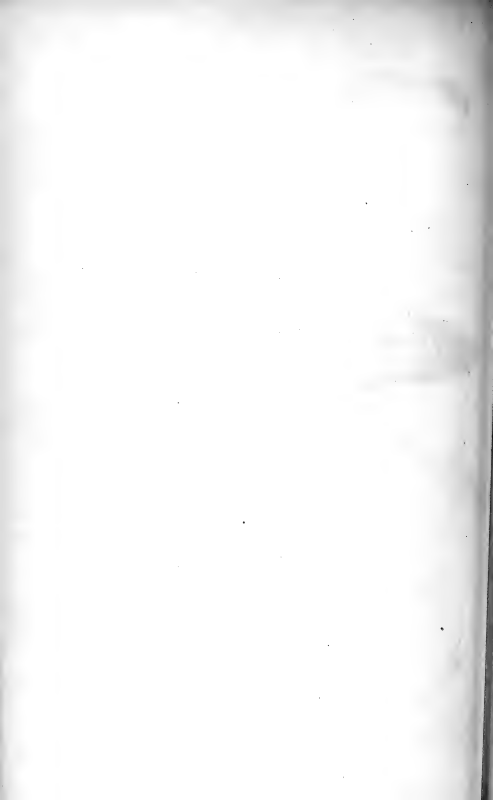


LACTARIUS /RUSSULARIAJ FULIGINOSUS. Fries.
in shady woods. Epping Forest, 1882.



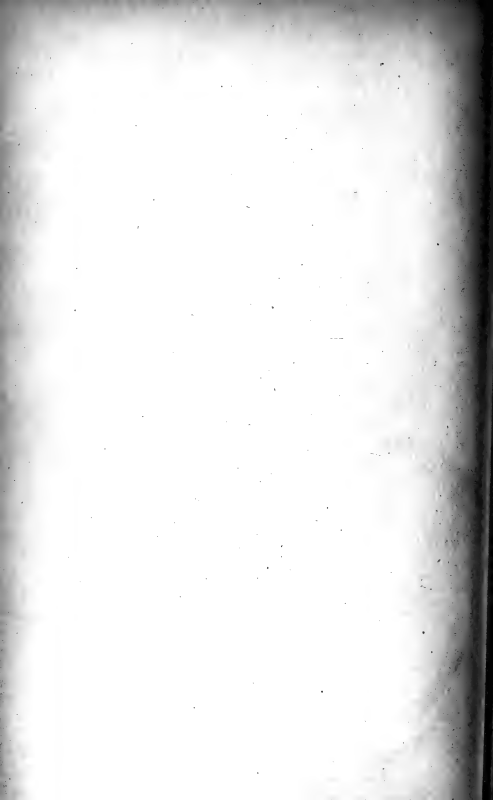


LACTARIUS (RUSSULARIA) PICINUS. Fries.
in swampy ground. Foxley, 1879.



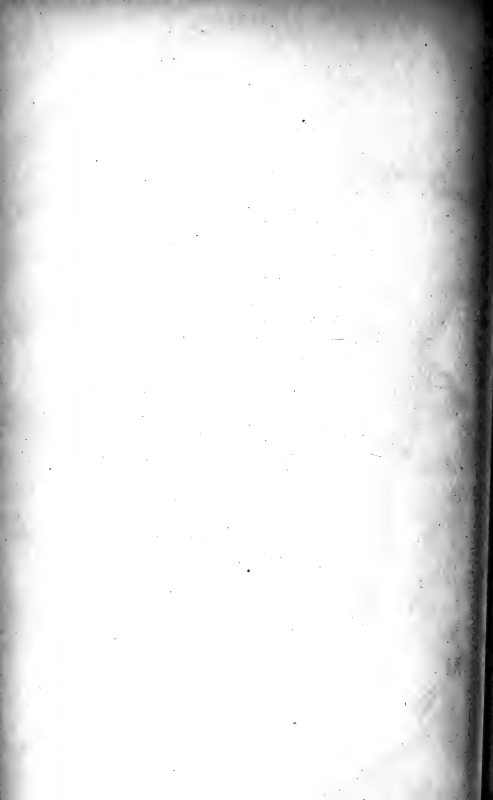


LACTARIUS (RUSSULARIA) SPINOSULUS. Quel. var. VIOLACEUS. $\it Cke. \ on the ground. \ \it Chatsworth, Sept. 1883.$



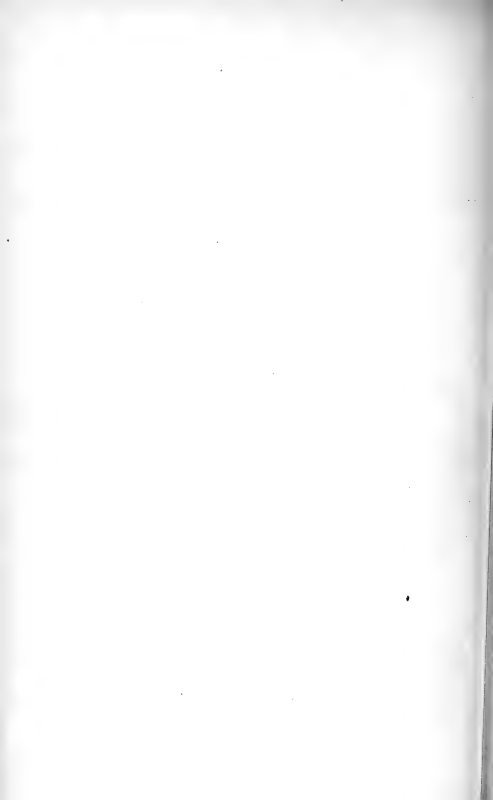


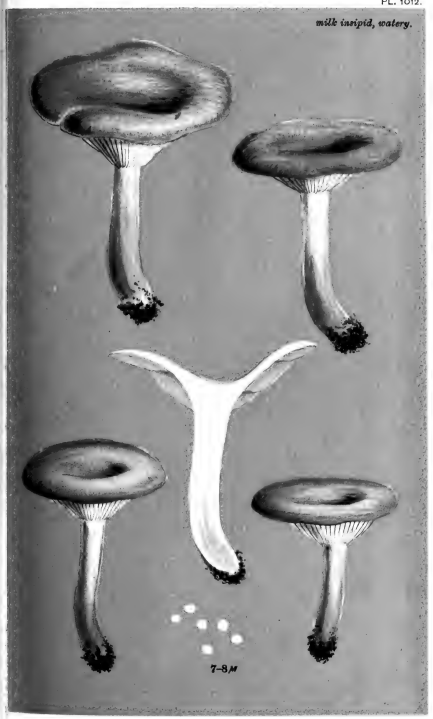
in woods, &c. Breinton, Aug. 1873.





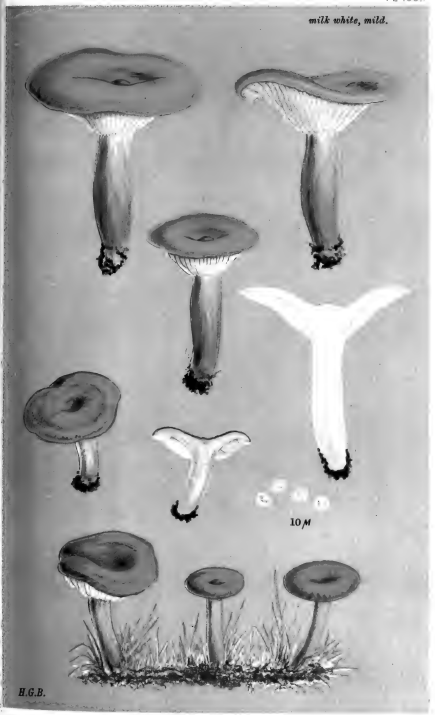
LACTARIUS (RU88ULARIA) ICHORATUS. Batsch.
in woods, &c. near Hereford.





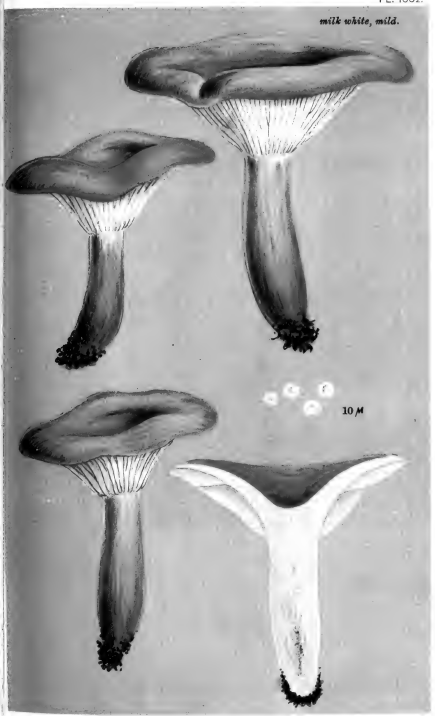
in damp places. Haywood Forest, 1882.





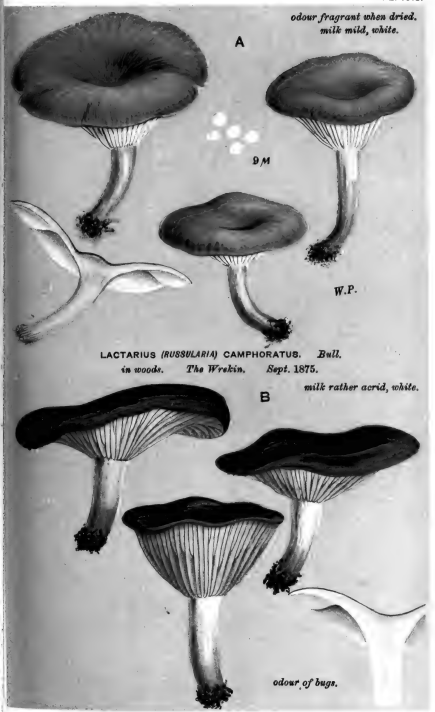
in woods, &c. Dinedor Common, Oct. 1875.



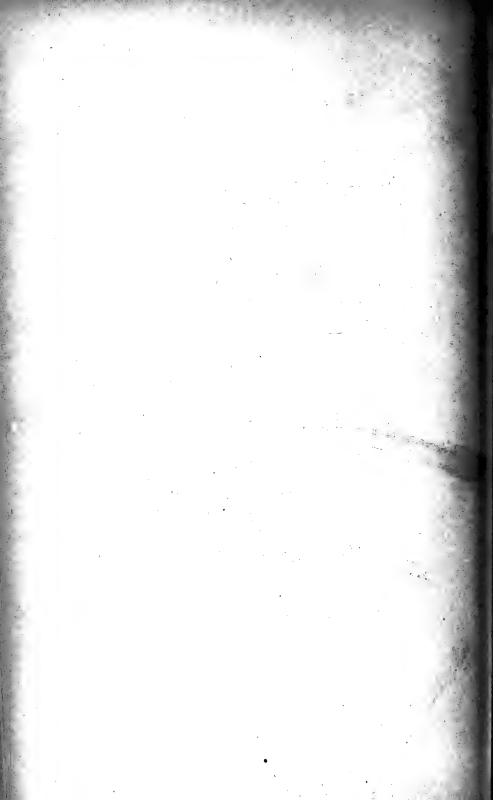


LACTARIUS (RUSSULARIA) SUBDULCIS. Bull. in woods. Exping Forest.



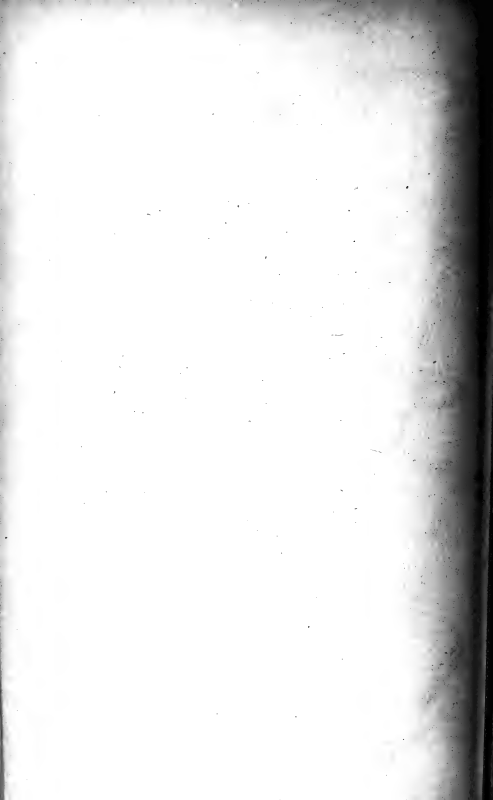


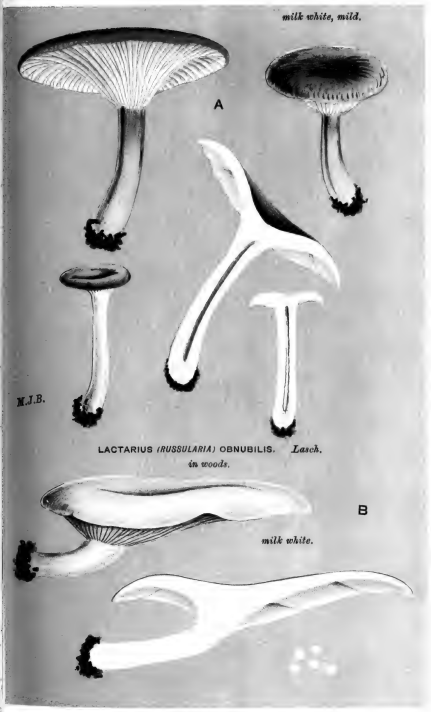
LACTARIUS (RUSSULARIA) CIMÍCARIUS. Batsch.
amongst grass. Kew Gardens, 1882.



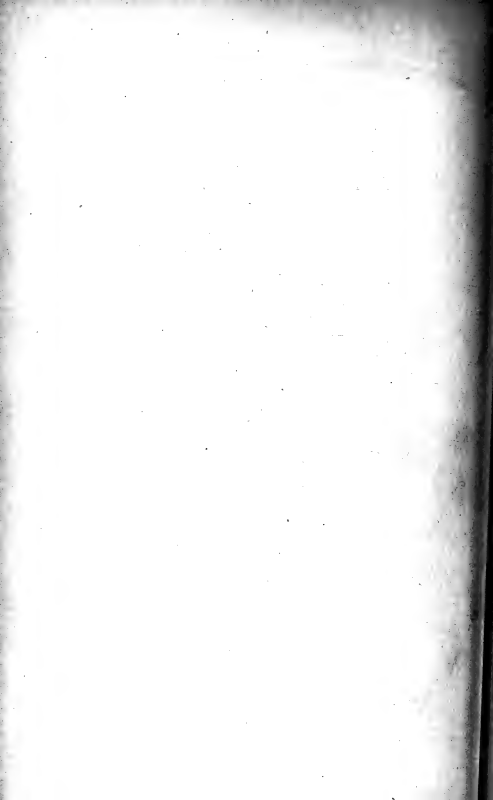
milk watery, whitish, mild. LACTARIUS (RUSSULARIA) SUBUMBONATUS. Lind. Chingford, Epping Forest, 1886. in woods.

LACTARIUS (RUSSULARIA) MINIMUS. Smith. in fields, &c. Abergavenny.





LACTARIUS (PLEUROPUS) OBLIQUUS. Fries. on banks. Dinmore.



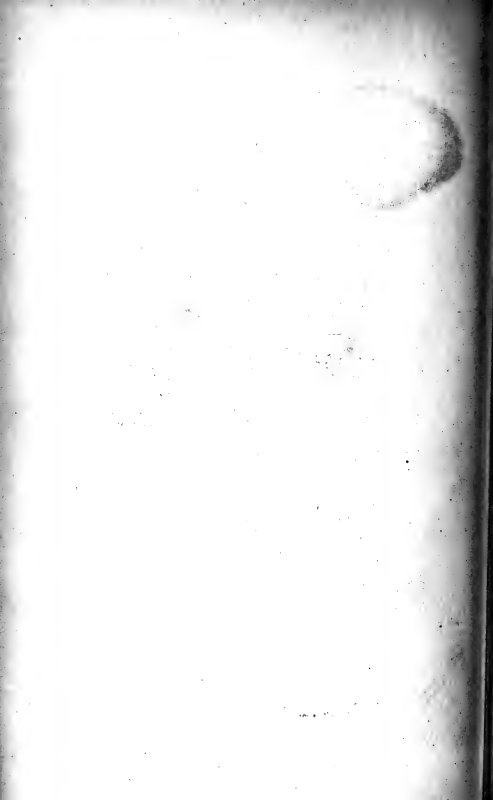


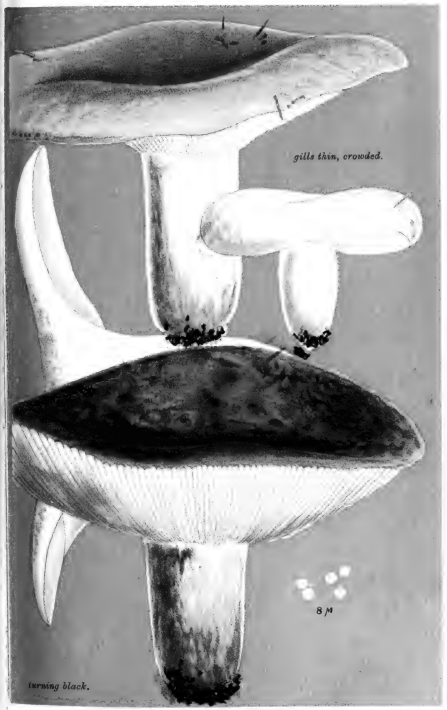
RUSSULA (COMPACTÆ) NIGRICANS. Bull. on the ground. Arboretum, Kew. July, 1888.





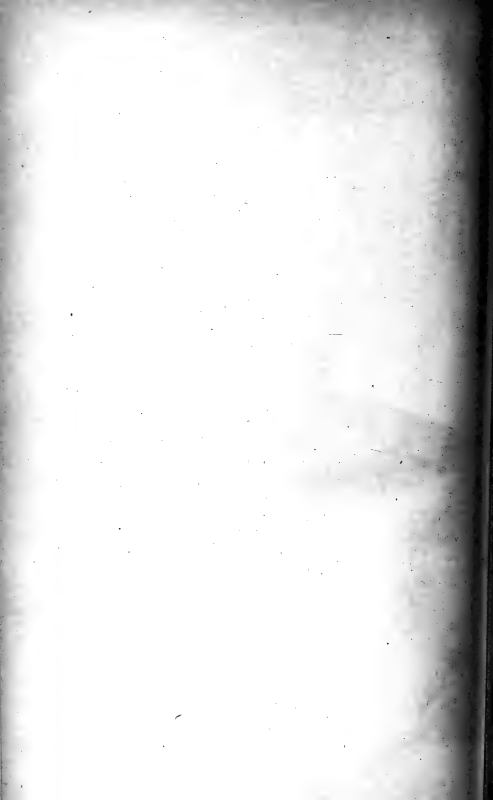
RUSSULA (COMPACTÆ) ALBO-NIGRA. Kromb. amongst grass. Arboretum, Kew. Aug 1886.





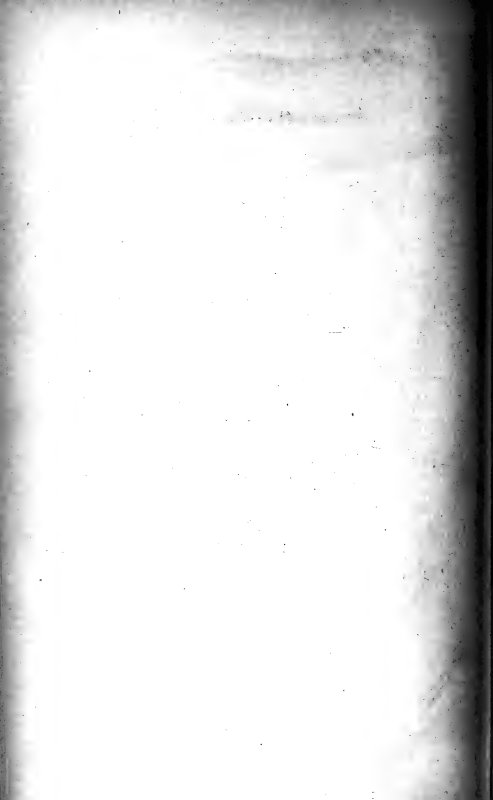
RUSSULA (COMPACTÆ) ADUSTA.
under trees. Minstead, New Forest.

Fries.
Aug. 1888.



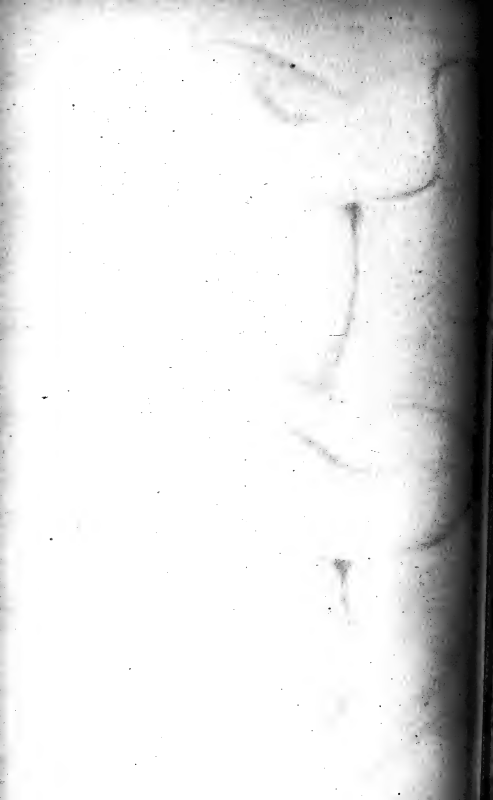


RUSSULA (COMPACTÆ) DENSIFOLIA. Gillet. under trees, amongst grass. Kew, Aug. 1886.



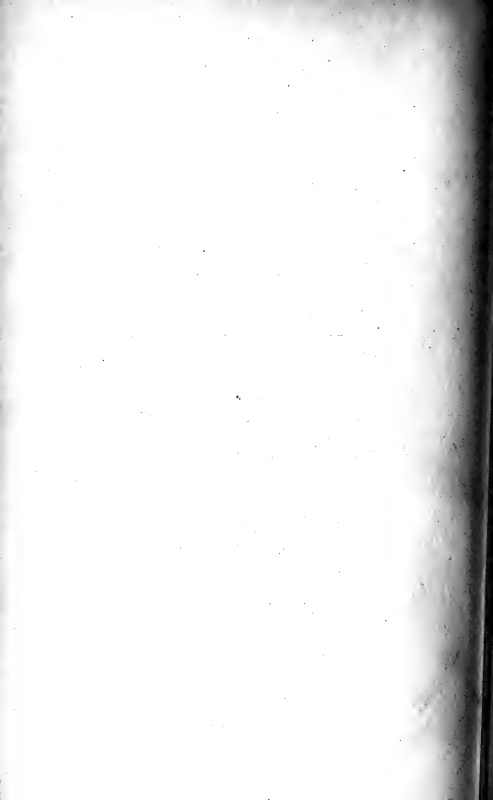


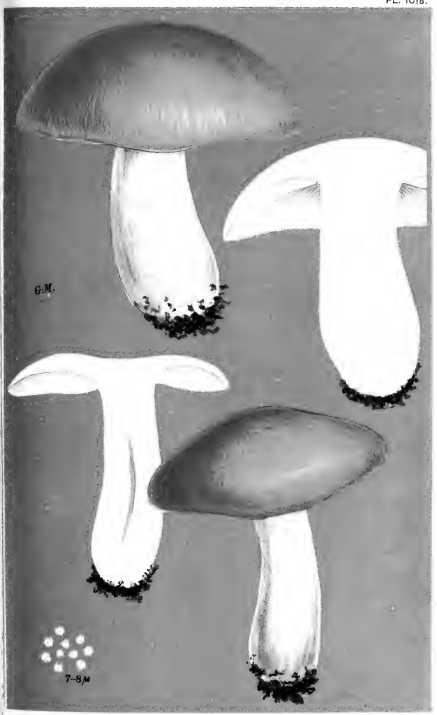
RUSSULA (COMPACTÆ) SEMICREMA. Fries. on the ground. Neasden. Sept. 1881.



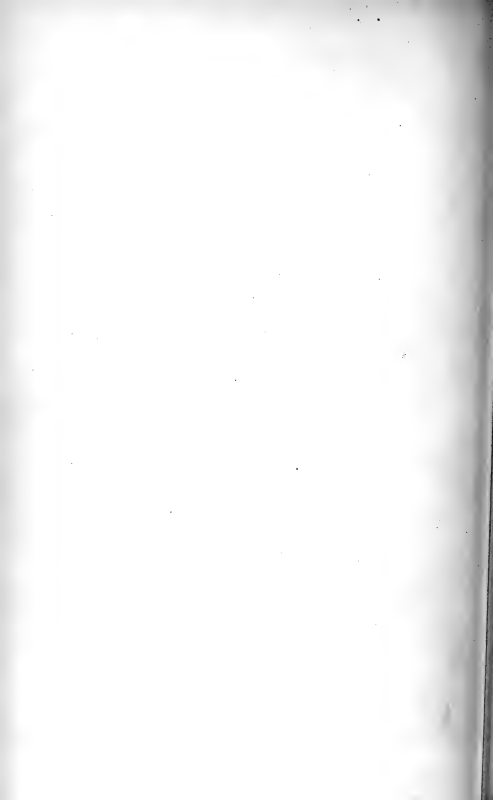


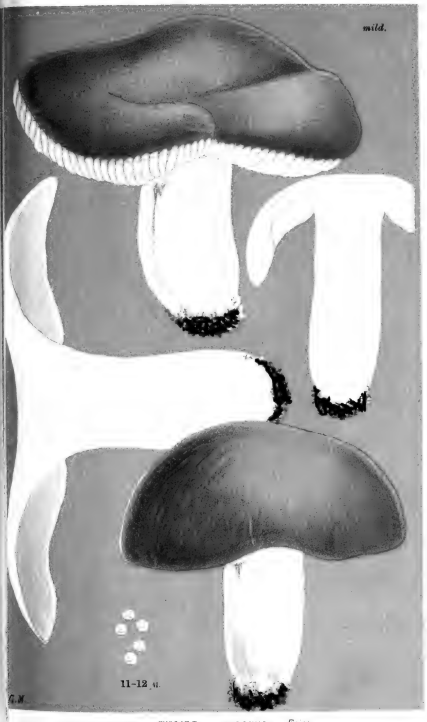
RUSSULA (COMPACTÆ) DELICA. Fries.
on the ground. Kenilworth, and Neasden. Oct. 1882.



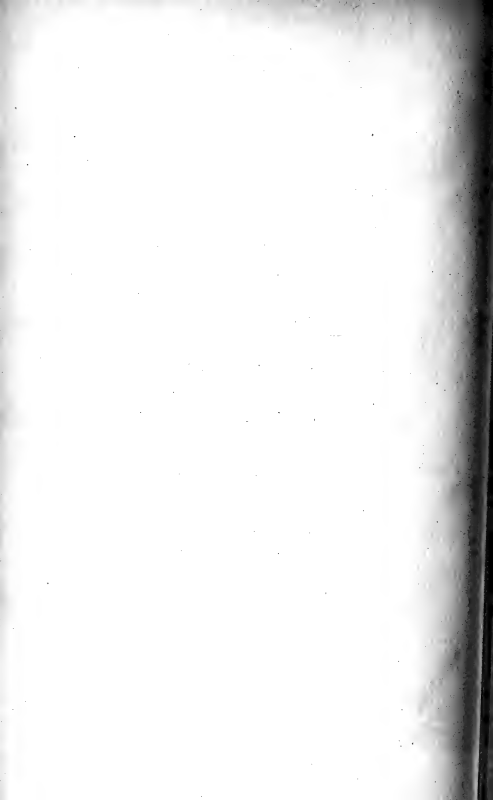


RUSSULA (COMPACTÆ) MUSTELINA. Fries. in woods. Slough, and Kew Gardens.



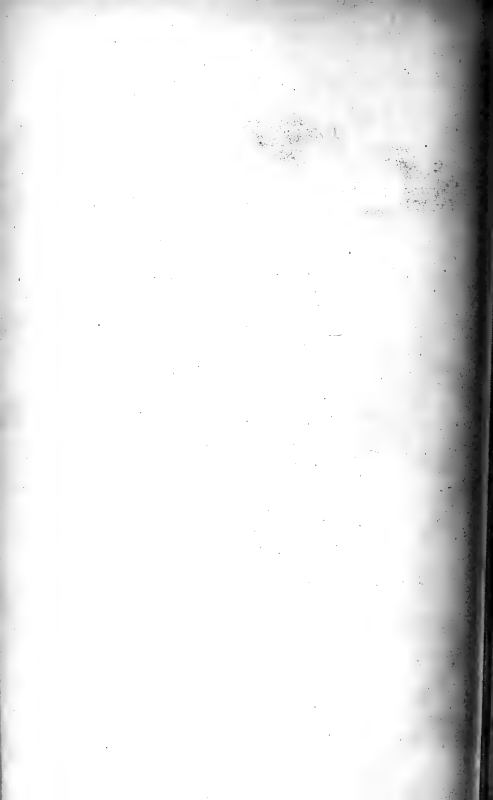


RUSSULA (FURCATÆ) OLIVASCENS. Fries.
on the ground. Pleasure Grounds, Kew. Aug. 1886.





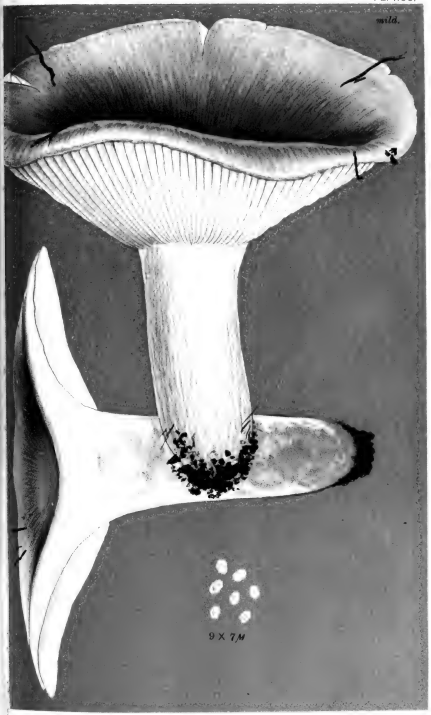
RUSSULA (FURCATÆ) FURCATA. Fries.
under trees. Fairmead, Epping, Aug. 1888.



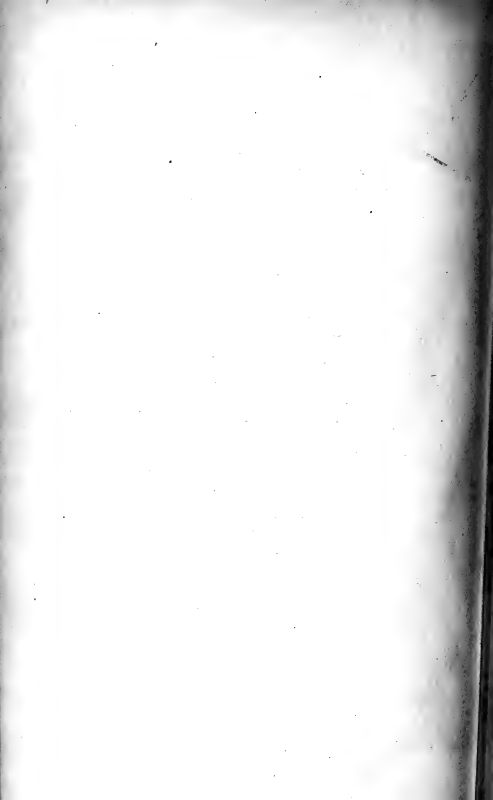


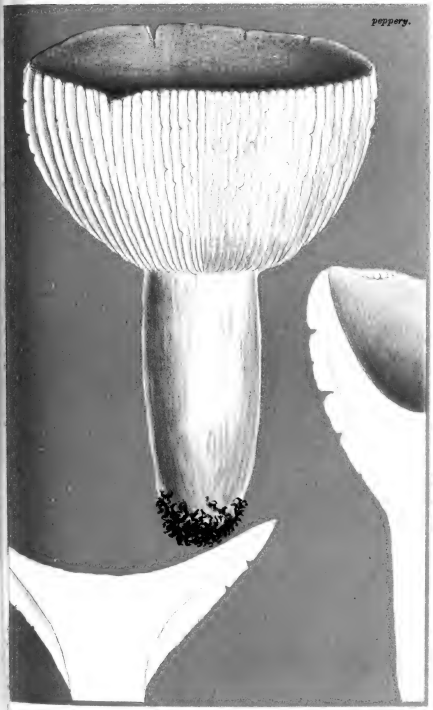
RUSSULA (FURCATA) FURCATA. Fr. var. FICTIPES.
under trees. Cuckoo Pits, Epping. Aug. 1888.



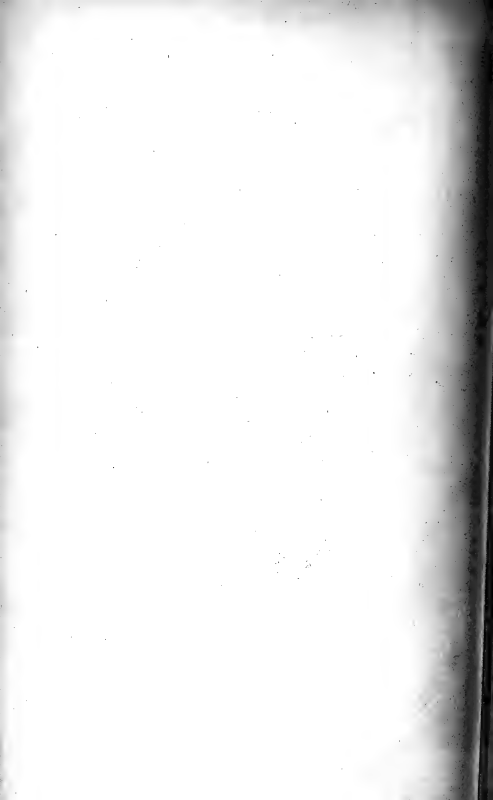


RUSSULA (FURCATÆ) FURCATA. Fries, var, OCHROVIRIDIS. on the ground, Divedor, Aug. 1882.





RUSSULA (FURCATÆ) SANGUINEA. Bull. on the ground. Haywood Common.

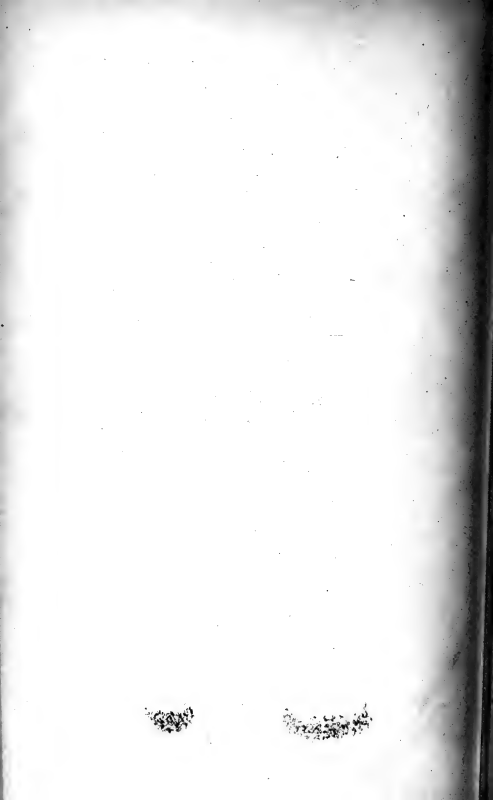


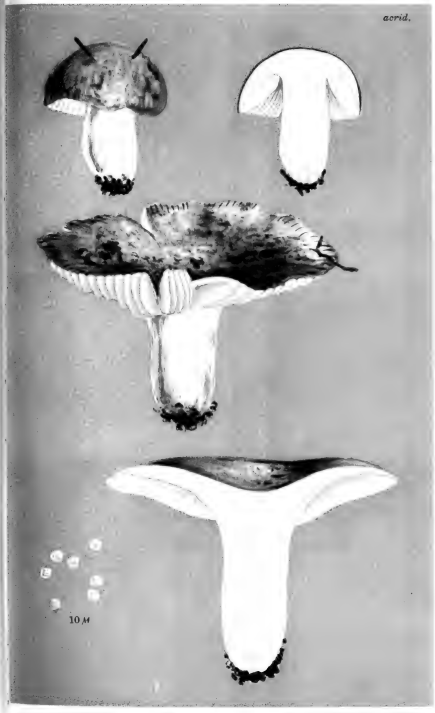


RUSSULA (FURCATÆ) ROSACEA.

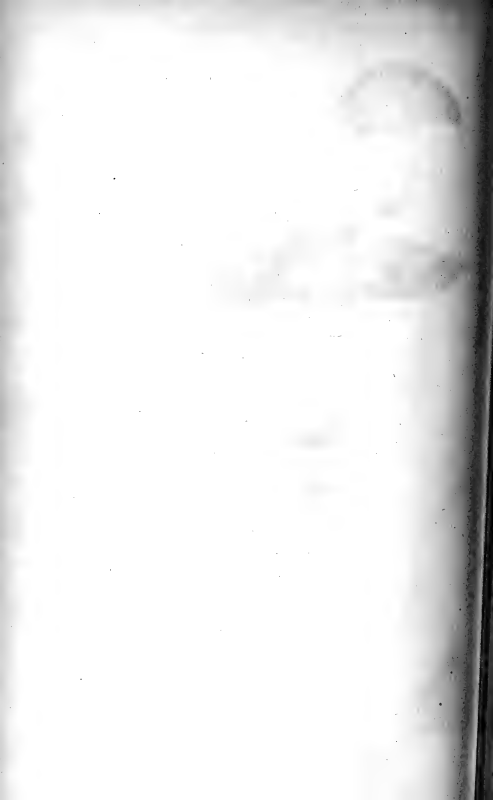
amongst grass. Credinhill Camp.

Fries. Sept. 1882.





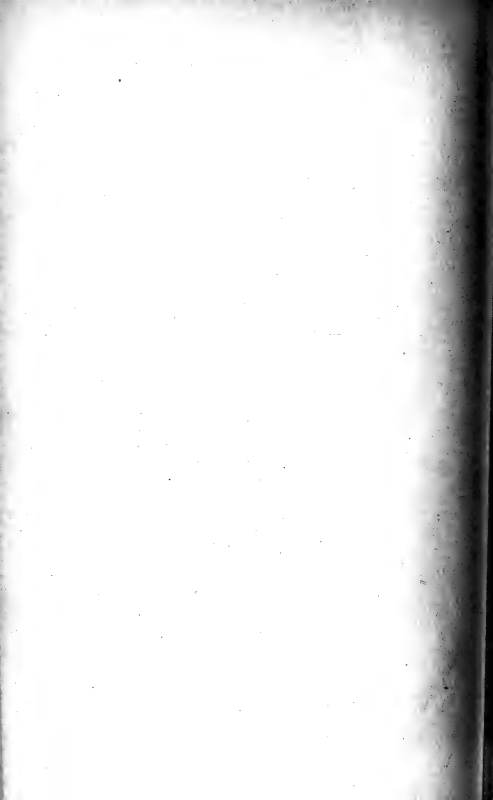
RUSSULA (FURCATÆ) MACULATA. Quelet.
under trees. Woodman's Glade, Epping. Sept. 1888.

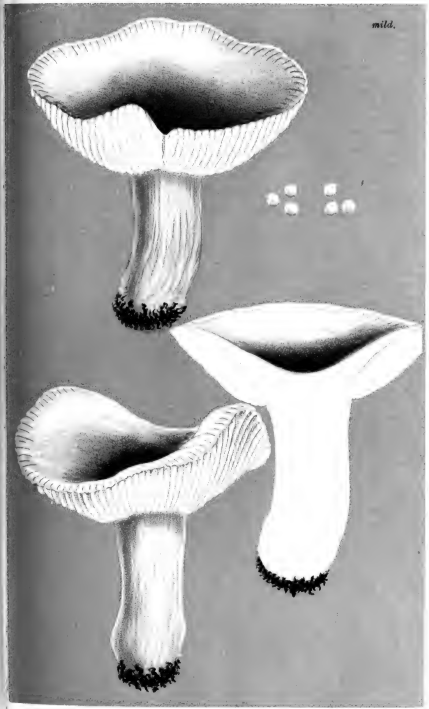




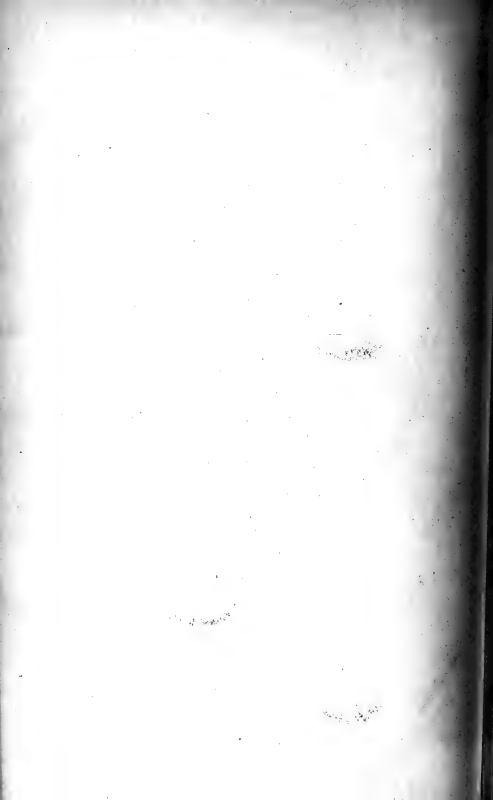
RUSSULA (FURCATÆ) SARDONIA. Fries. (variety).

about larch. Black Park, Langley.



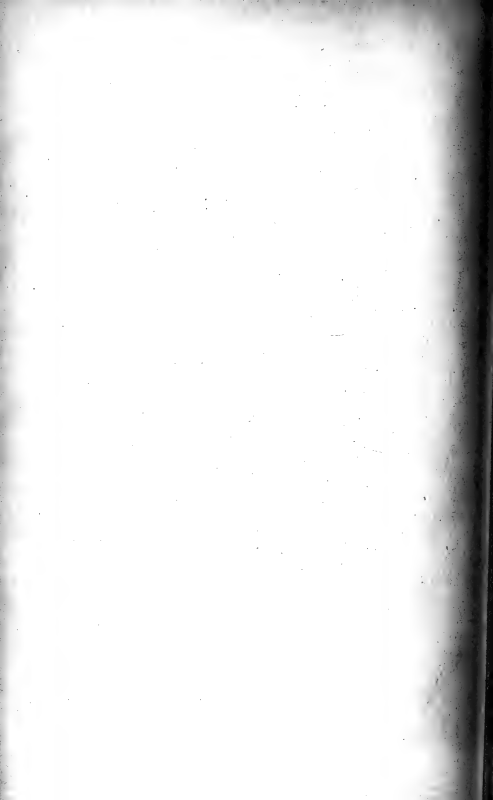


RUSSULA (FURCATÆ) DEPALLENS. Pers. in woods. Dinedor, Sept. 1881.



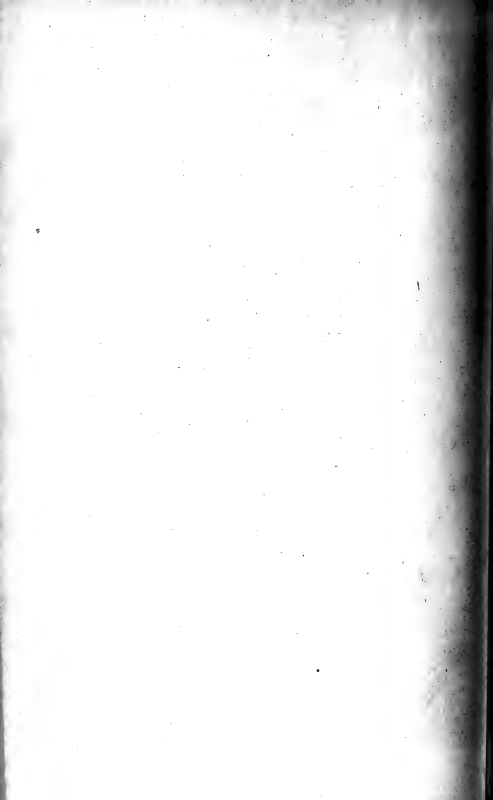


RUSSULA (FURCATÆ) PURPUREA. Gillet. amongst grass, &c. Arboretum, Kew.



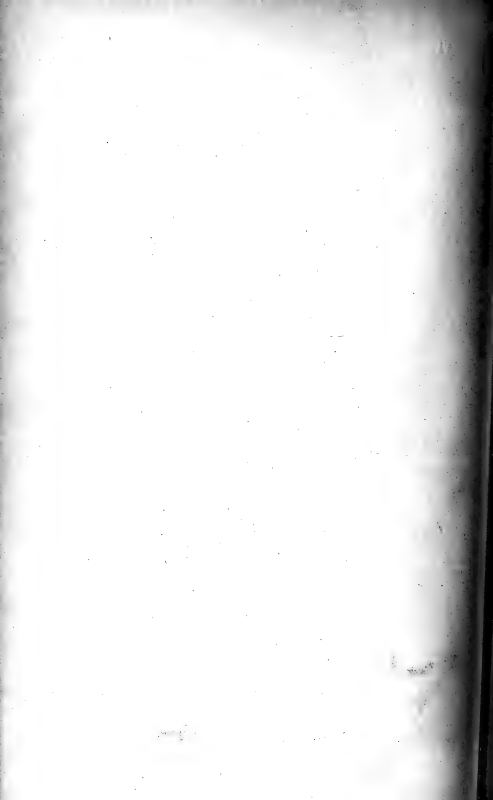


RUSSULA (FURCATÆ) CŒRULEA. Pers. amongst grass. Minstead, New Forest. Aug. 1888.





RUSSULA (FURCATÆ) DRIMEIA. Cooke. under trees. Black Park, Langley, 1881.





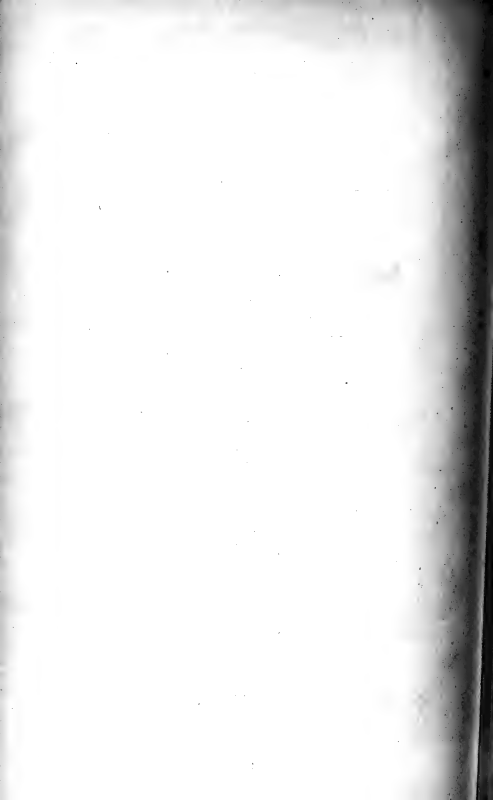
RUSSULA (RIGIDÆ) LACTEA. Per on the ground. Credinhill Camp. S.

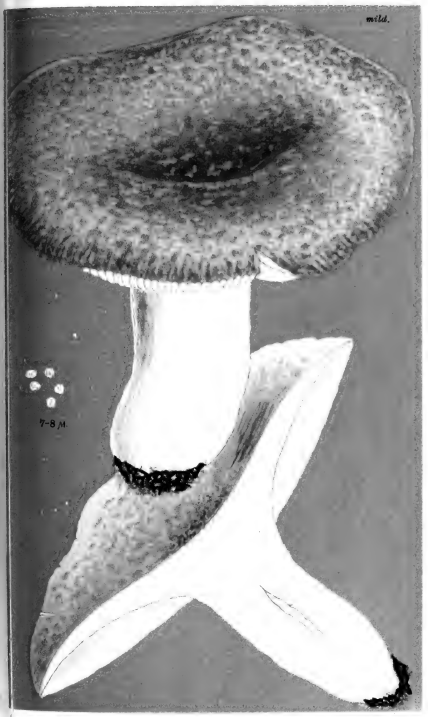
Pers.
Sept. 1882.





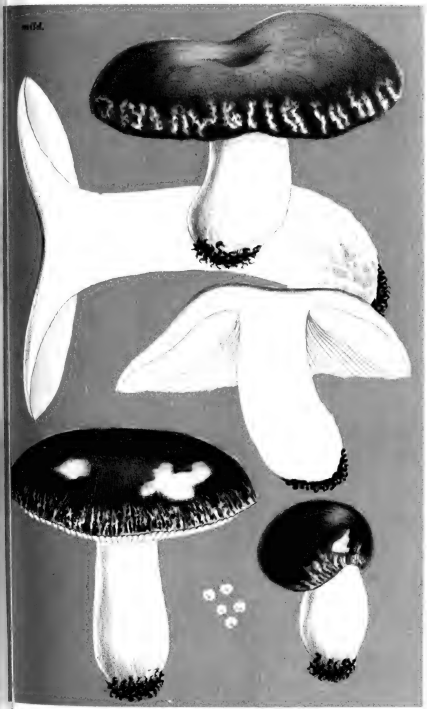
RUSSULA (RIGIDÆ) LACTEA. $Pers.\ var.\ INCARNATA.\ Quel.$ under pines, &c. $Epping\ Forest.$





RUSSULA (R/G/DÆ) VIRESCENS. Schæff.
under trees, Chingford, Epping Forest, Aug. 1884.



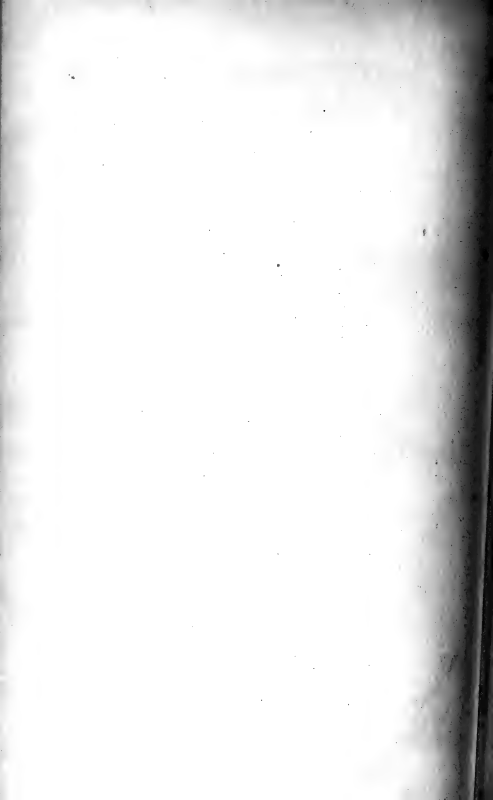


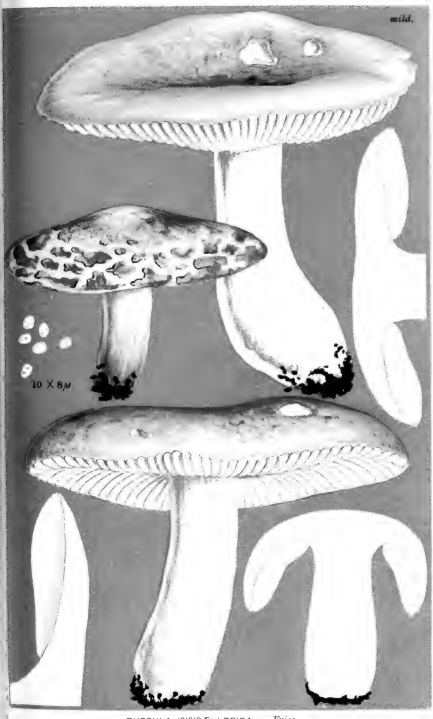
RUSSULA (RIGIDÆ) CUTEFRACTA. Cooke. on the ground. Arboretum, Kew, 1881.





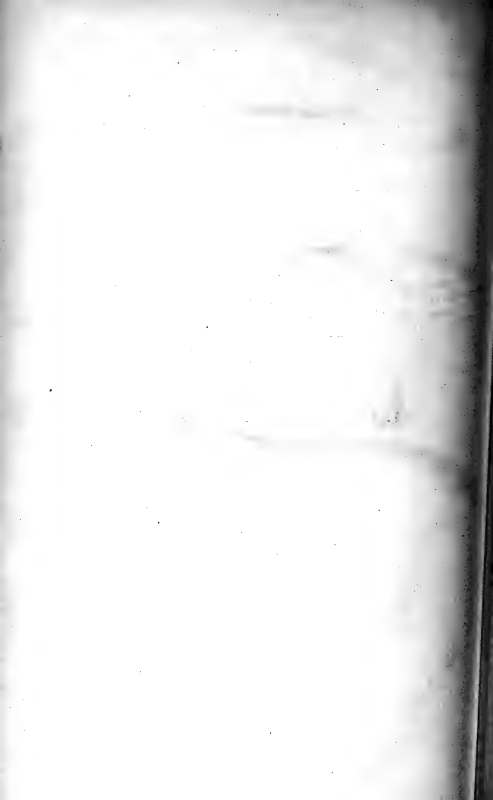
RUSSULA (RIGIDÆ) CUTEFRACTA. Cooke.
on the ground. Monk's Wood Epping 1881





RUSSULA (RIGIDÆ) LEPIDA.
under trees. near Morpeth.

Fries.
Aug. 1888.

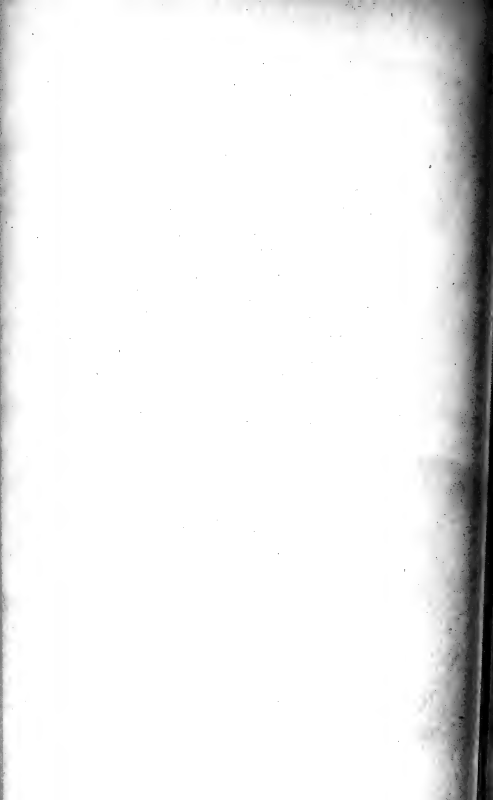








RUSSULA (RIGIDÆ) RUBRA. Fries. under trees. Monkswood, Epping.



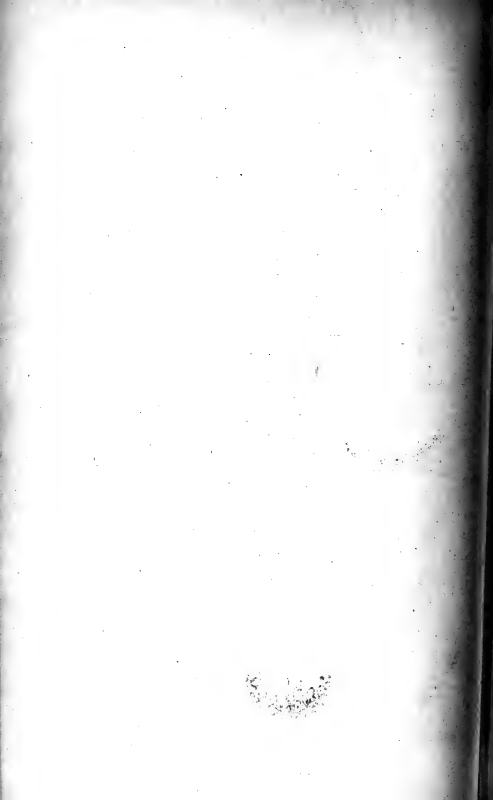


RUSSULA (RIGIDÆ) RUBRA. Fries. rar. SAPIDA. under trees. Arboretum, Kew. Sept. 1888.

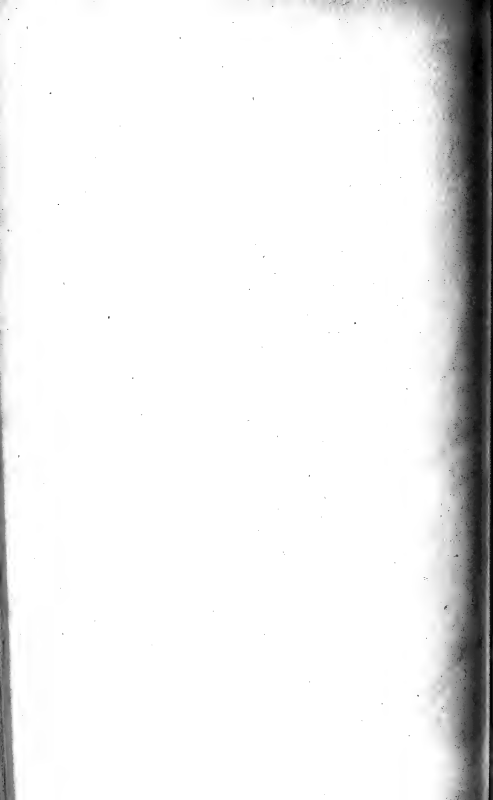


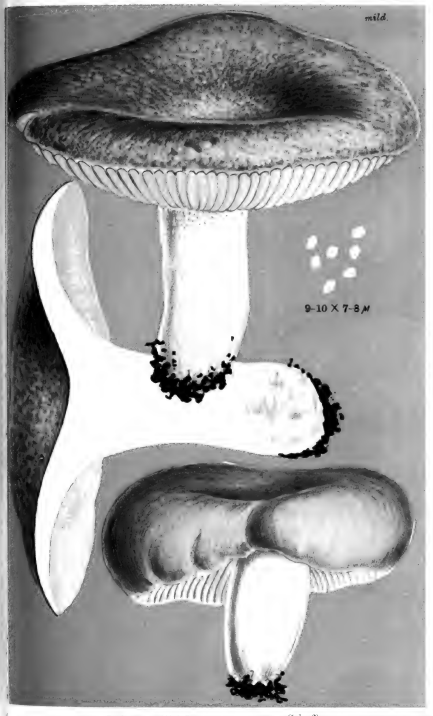


RUSSULA (RIGIDÆ) LINNÆI. Fries.
on the ground. Crackley Wood, Kenilworth, 1885.

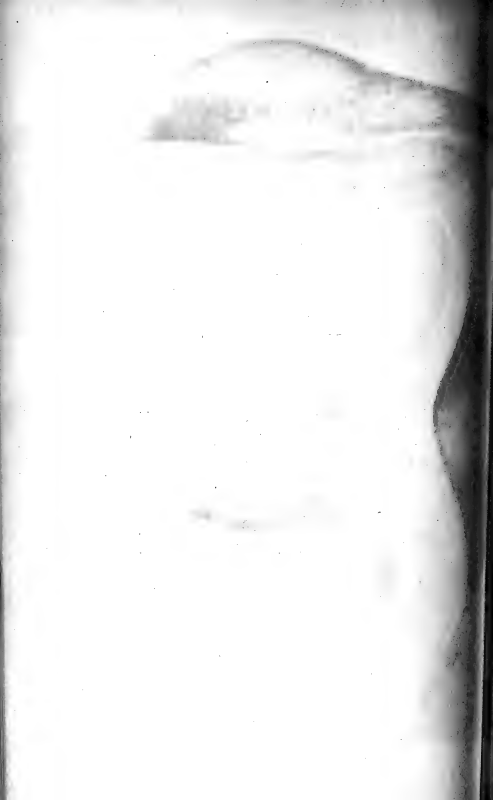


RUSSULA (RIGIDÆ) XERAMPELINA. $Sch \alpha ff$. $amongst\ grass$. $Arboretum,\ Kew$.



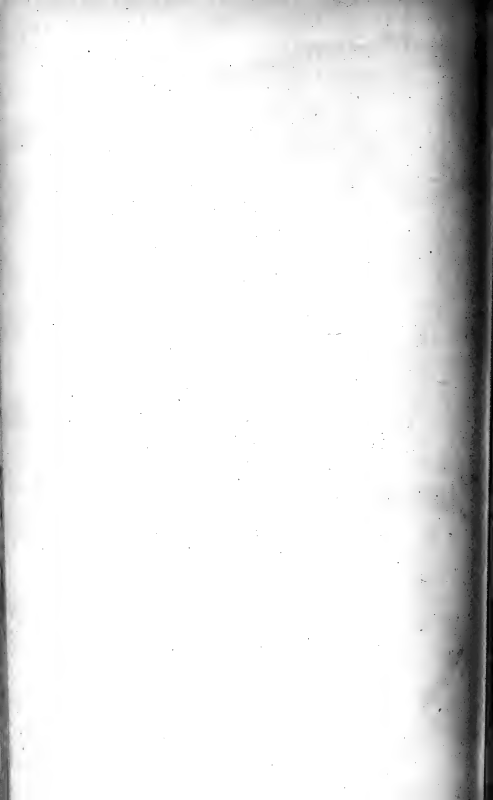


RUSSULA (RIGIDÆ) XERAMPELINA. Schæff, under trees. Arboretum, Kew. Sept. 1888.





RUSSULA (RIGIDÆ) OLIVACEA. Schlpha ff. amongst grass. Pleasure Grounds, Kew. Aug. 1886.



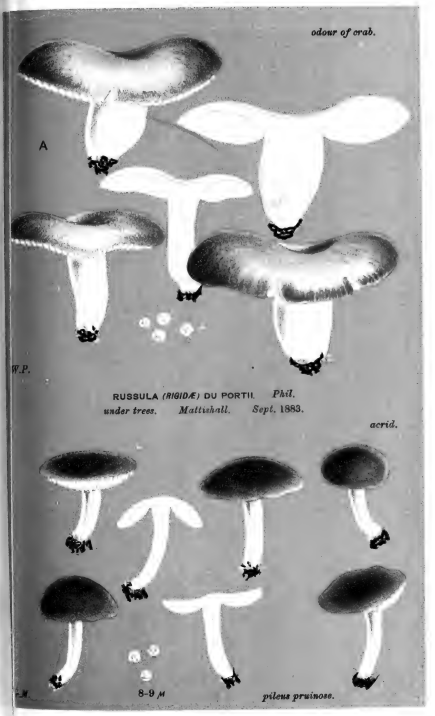
19



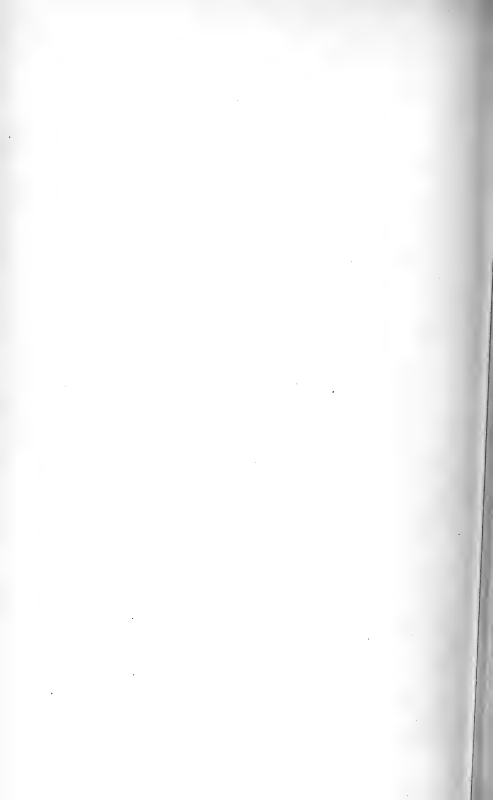
RUSSULA (HETEROPHYLLÆ) VESCA.
amongst grass. Arboretum, Kew.

1886.





RUSSULA (RIGIDÆ) SEROTINA. Quelet.
under beech trees. Arboretum, Kew. Sept. 1886.



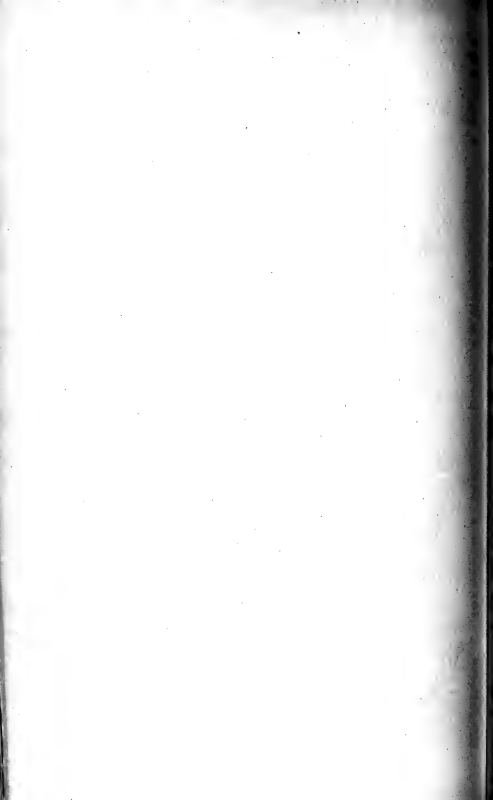


RUSSULA (HETEROPHYLLÆ) L!LACEA Quelet.
under trees. Loughton, Essex. Aug. 1881.

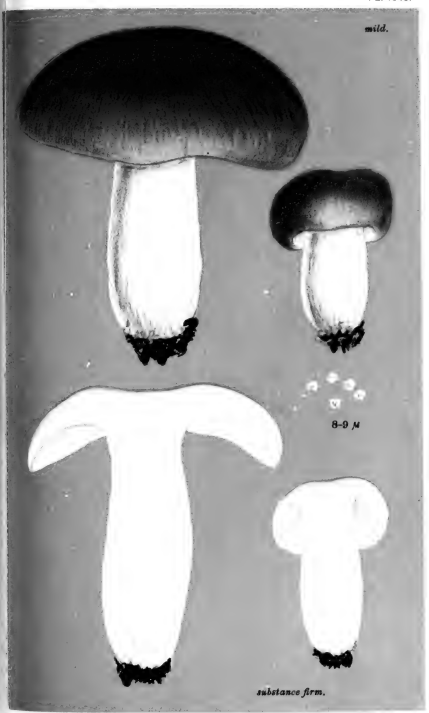




RUSSULA (HETEROPHYLLÆ) AZUREA. Bres. amongst grass. Arboretum, Kew, 1888.



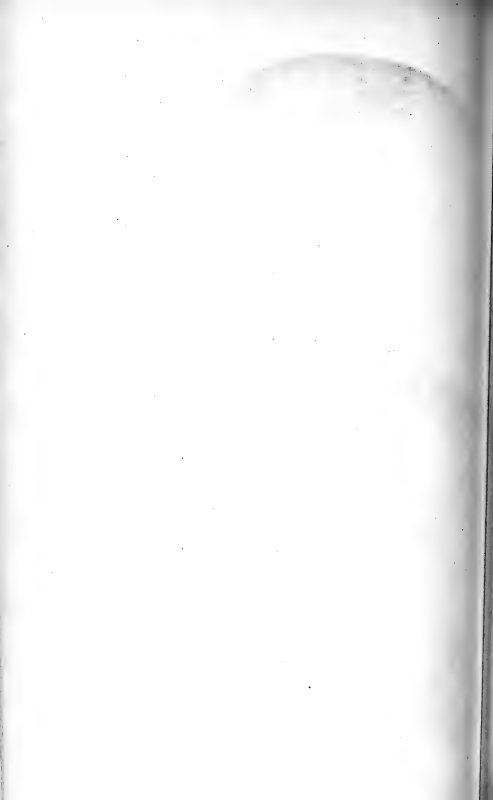
PL, 1043.



RUSSULA (HETEROPHYLLÆ) CYANOXANTHA.

amongst grass. Arboretum, Kew.

Schaff. (variety). Aug. 1888.



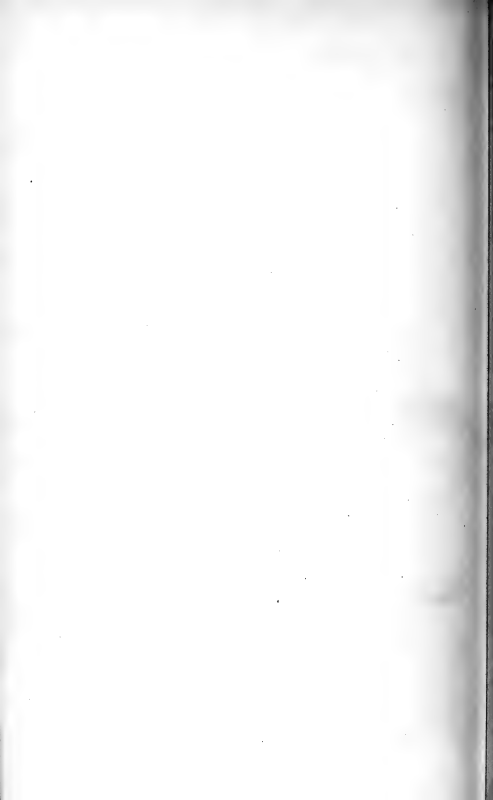


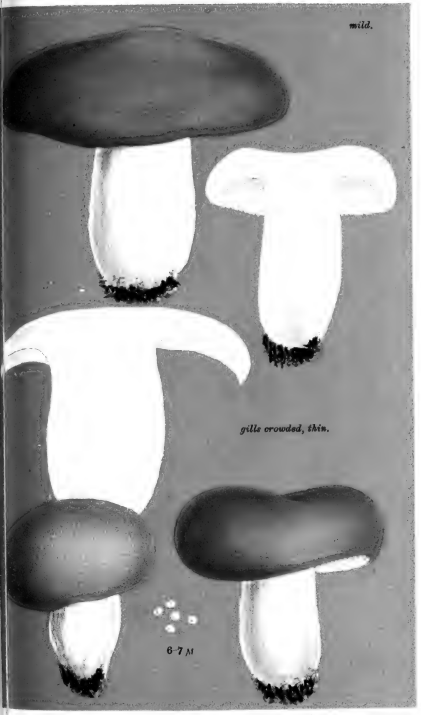
RUSSULA (HETEROPHYLLÆ) CYANOXANTHA. Schæff.
under trees. Arboretum, Kew. Aug. 1888.



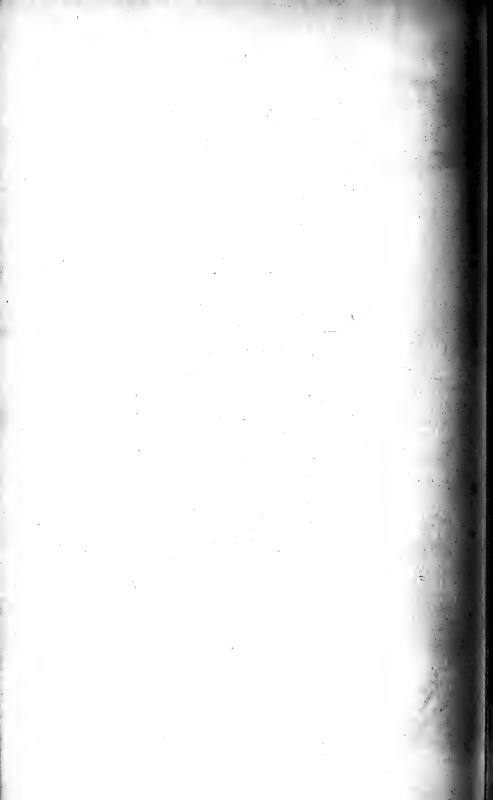


RUSSULA (HETEROPHYLLÆ) CYANOXANTHA. Schæff. VARIETY.
under trees. Arboretum, Kew. Sept. 1888.



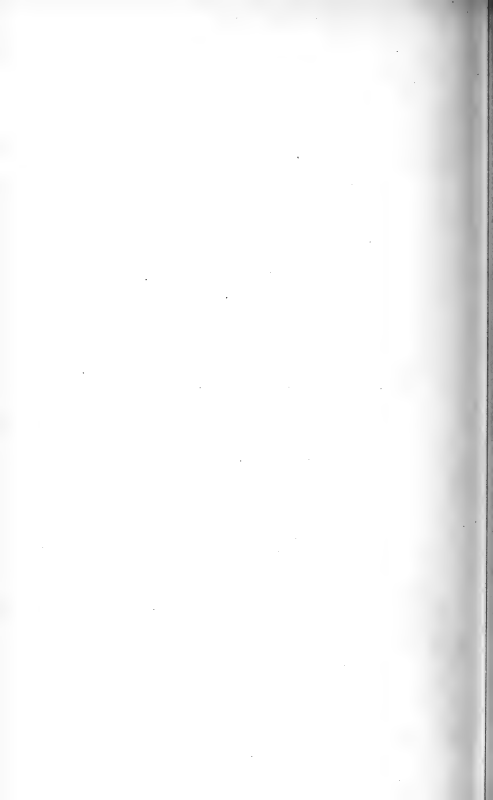


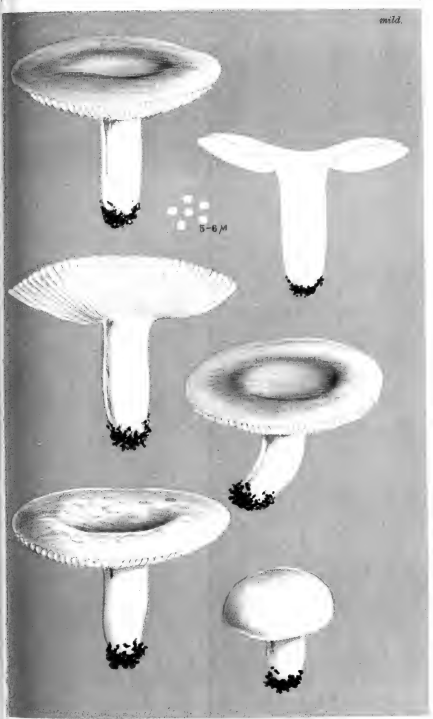
RUSSULA (HETEROPHYLLÆ) HETEROPHYLLA. Fries amongst grass. Arboretum, Kew. Aug. 1888.



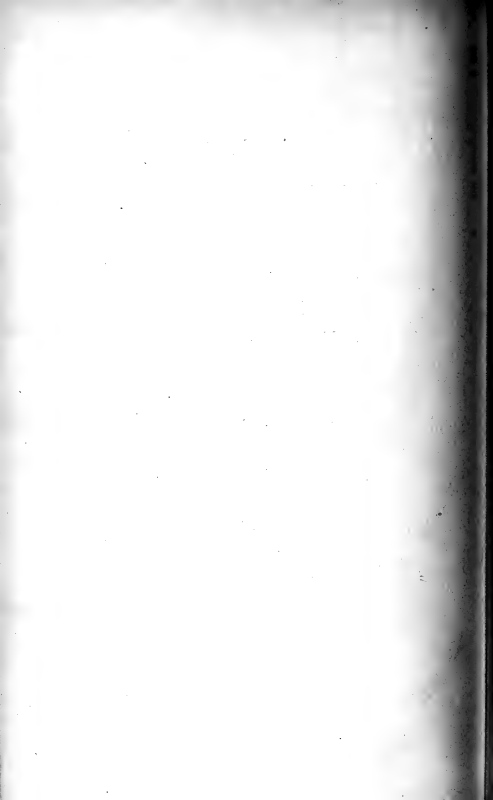


RUSSULA (HETEROPHYLLÆ) HETEROPHYLLA. Fries. under beech. Arboretum, Kew. Aug. 1886.



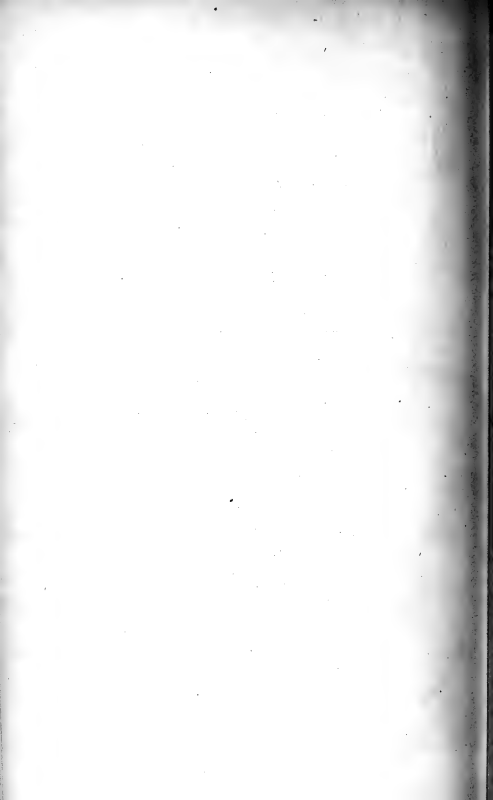


RUSSULA (HETEROPHYLLÆ) GALOCHROA. Bull. under trees. Arborelum, Kew Aug. 1888.



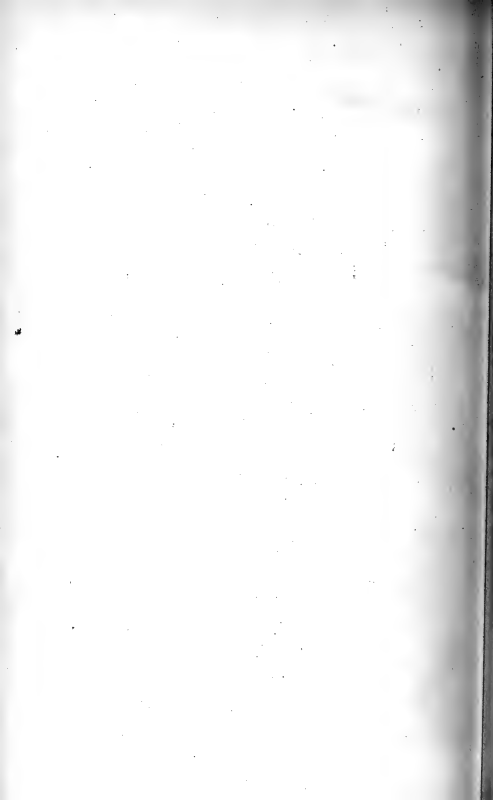


RUSSULA (HETEROPHYLLÆ) CONSOBRINA. Fries under beech. Kew Gardens. Aug. 1886.





RUSSULA (HETEROPHYLLÆ) CONSOBRINA. $Fr.\ var.\$ INTERMEDIA under trees. $Arboretum,\ Kew.\ July,\ 1888.$





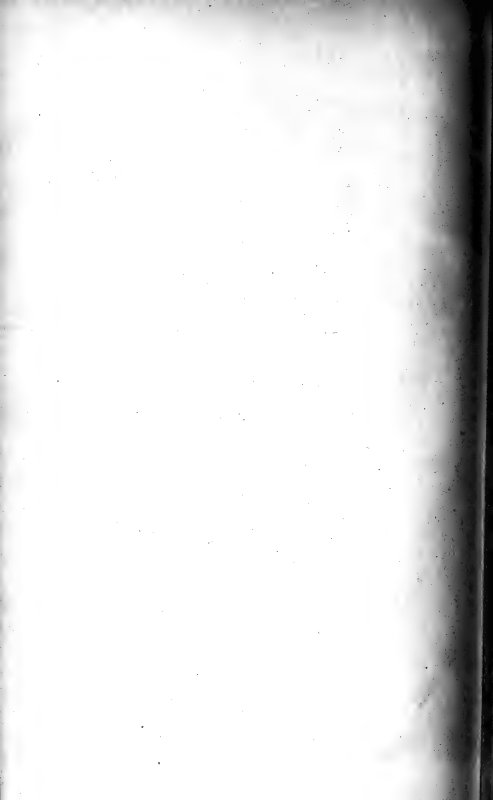
RUSSULA (HETEROPHYLLÆ) CONSOBRINA. Fries. var. SORORIA. amongst grass. Kew Gardens. July, 1884.



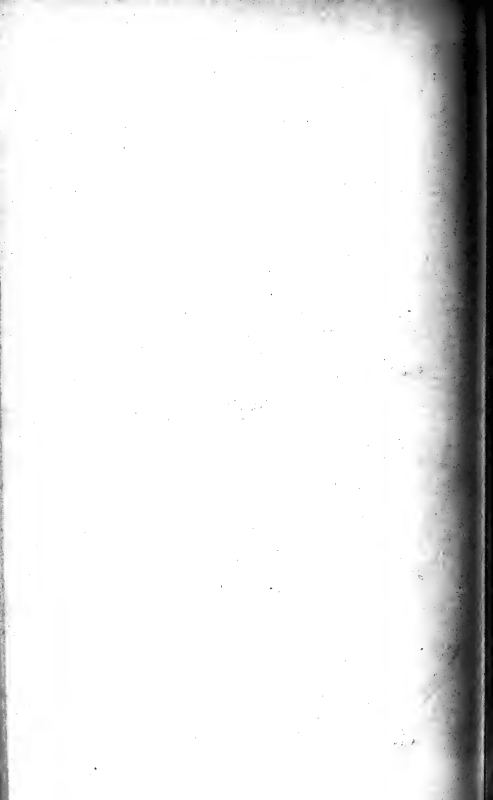


RUSSULA (HETEROPHYLLÆ) FŒTENS. Black Park, Langley. Sept. 1881. under trees.

Pers.

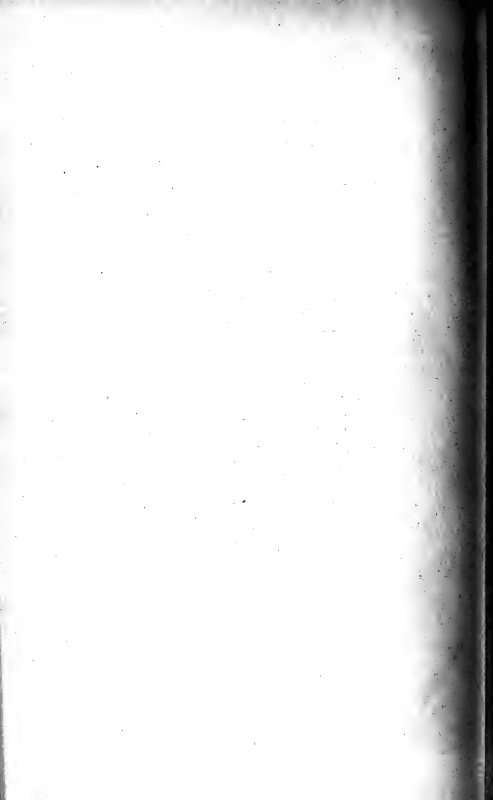


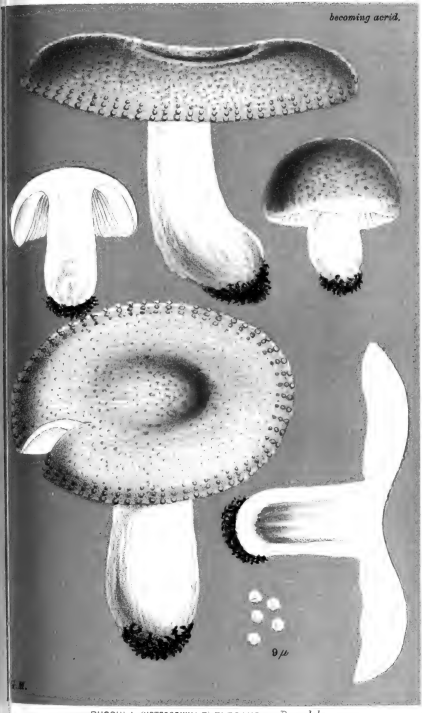




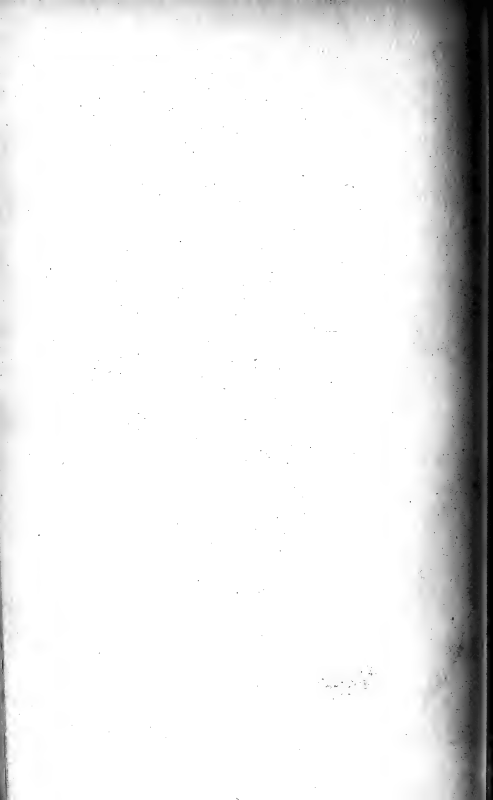


RUSSULA (HETEROPHYLLÆ) FELLEA. Fries. Arboretum, Kew. Sept. 1881. under trees.



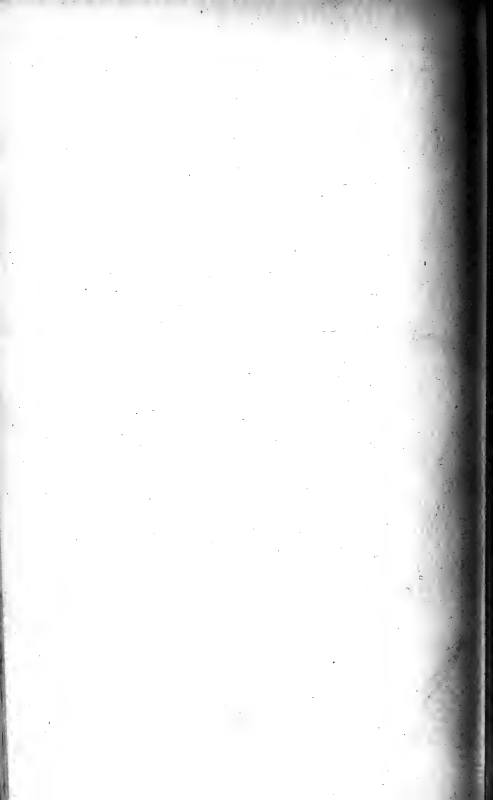


RUSSULA (HETEROPHYLLÆ) ELEGANS. Bresadola. amongst grass. Arboretum, Kew. Sept. 1886.





RUSSULA (HETEROPHYLLÆ) QUELETII. Fries. under firs. $Black\ Park,\ Langley.$



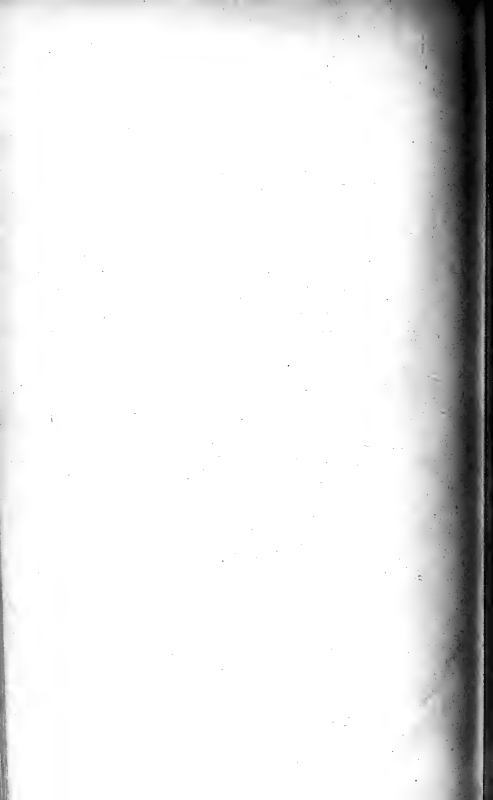


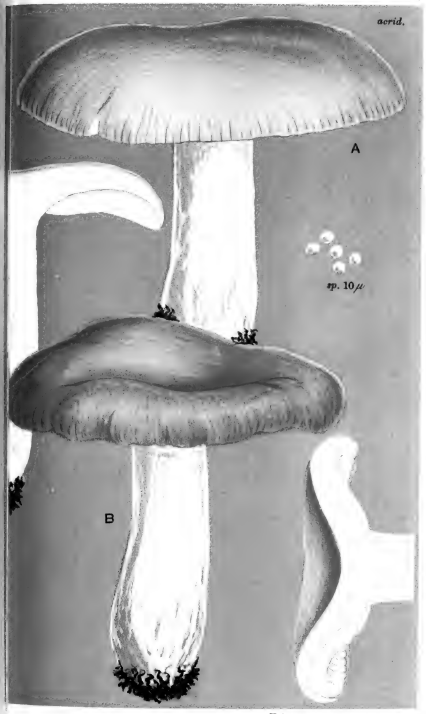
RUSSULA (HETEROPHYLLÆ) EXPALLENS. Gillet. under trees. Arboretum, Kew, Oct. 1886.



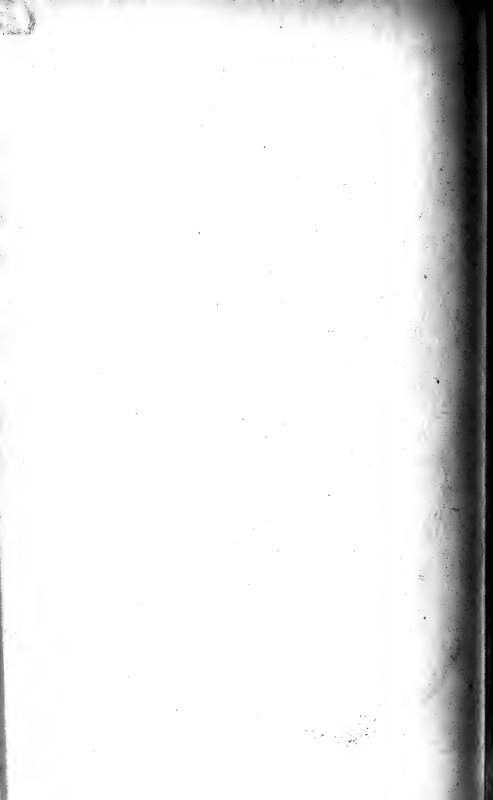


RUSSULA (FRAGILES) EMETICA. Fries.
under trees in woods. Neasden, Sept. 1881.



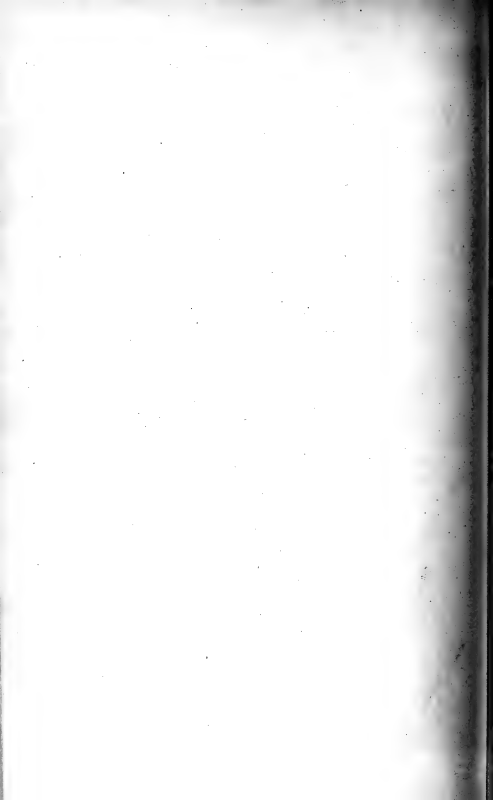


RUSSULA (FRAGILES) CLUSII. Fries. under trees. (A) Epping Forest. (B) Black Park, 1881.





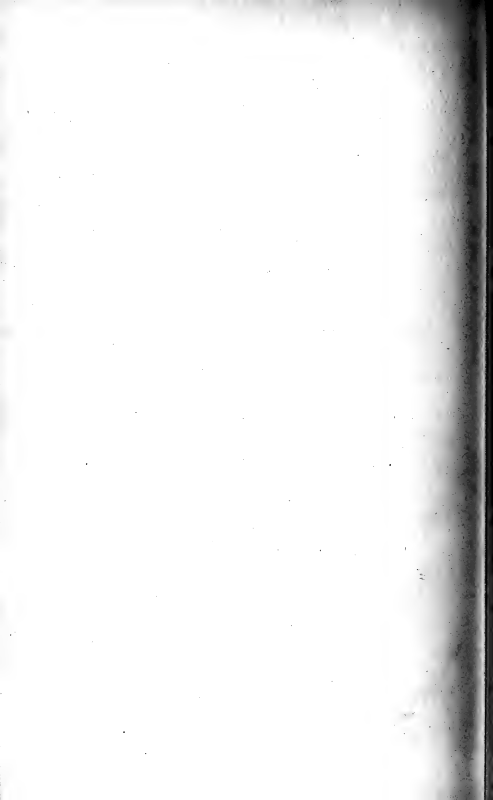
RUSSULA (FRAGILES) FALLAX Schaff.
on the ground. Neasden. Sept. 1881.

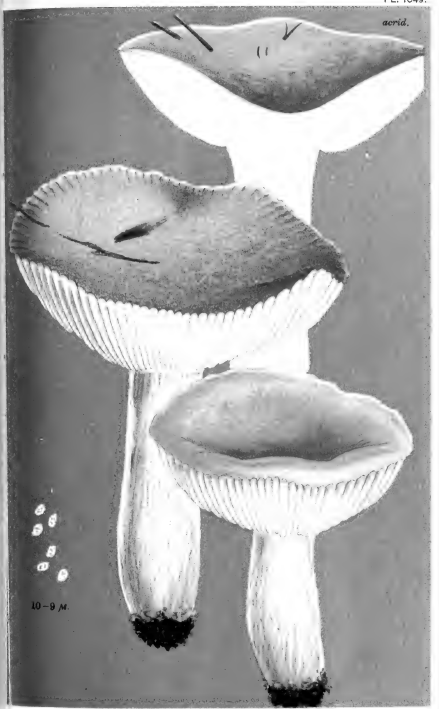


PI 1101

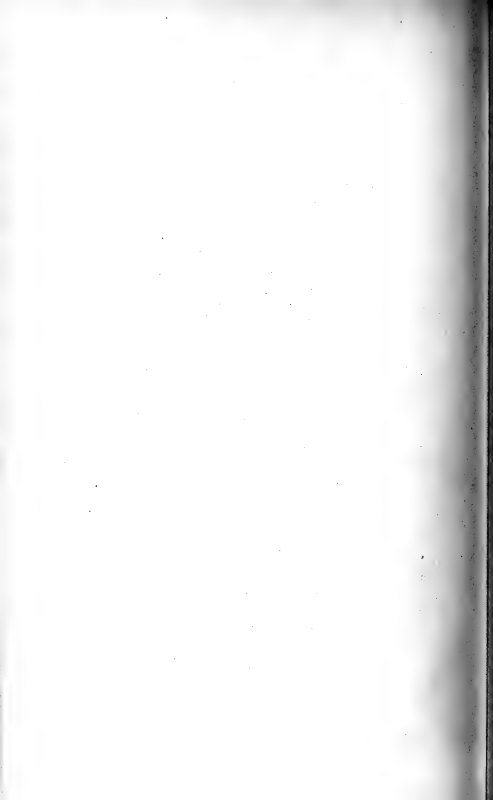


RUSSULA (FRAGILES) PECTINATA. Bull. on the ground. Breinton, Hereford, 1881.



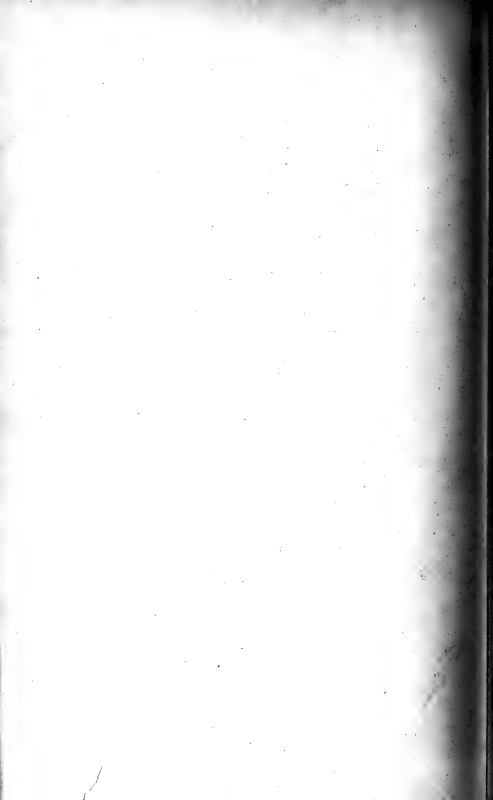


RUSSULA (FRAGILES) OCHROLEUCA. Pers. on the ground. Arboretum, Kew, 1881.



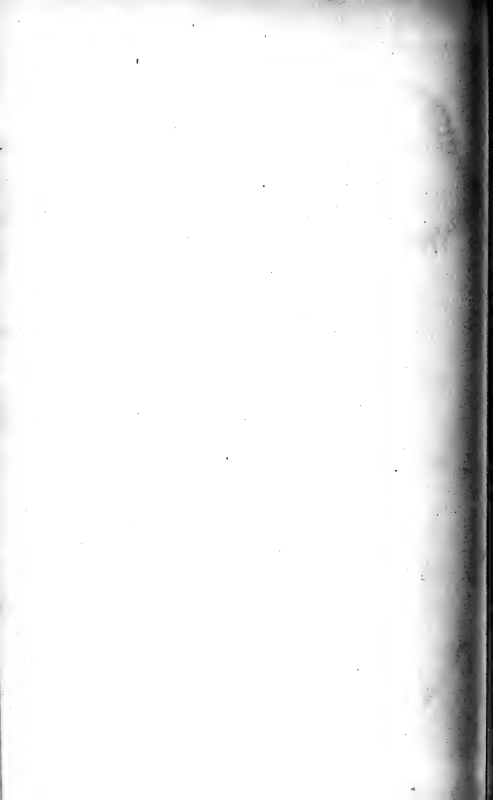


RUSSULA (FURCATÆ) GRANULOSA. Cooke. under trees. Arboretum, Kew. Aug. 1888

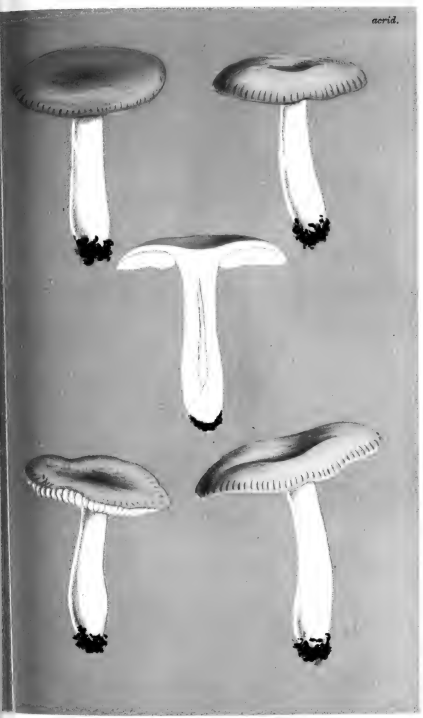




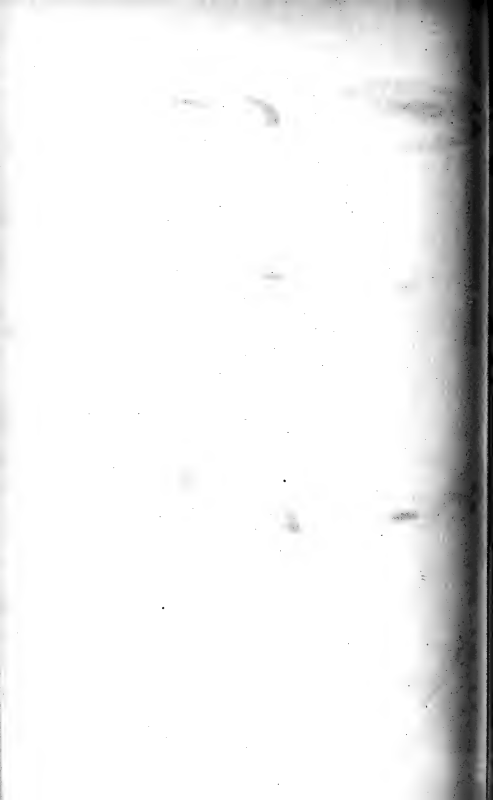
RUSSULA (FRAGILES) ÆRUGINEA. Fries.
on (he provide. Kruge længley.

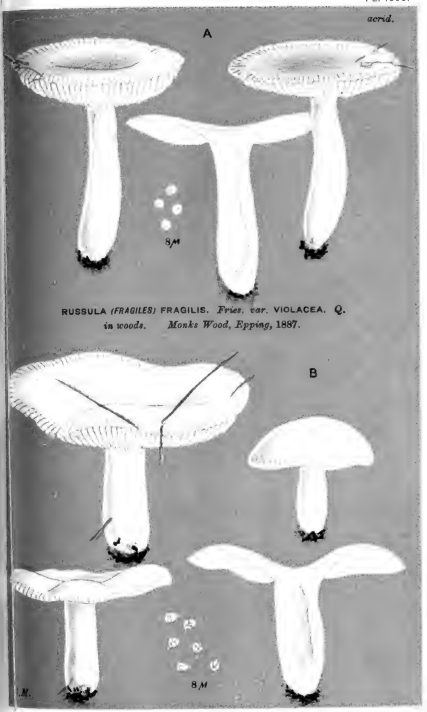


PL. 1091.

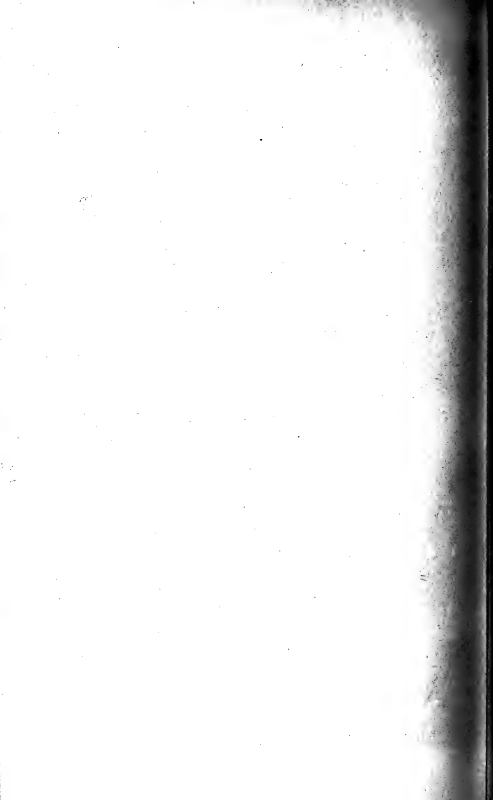


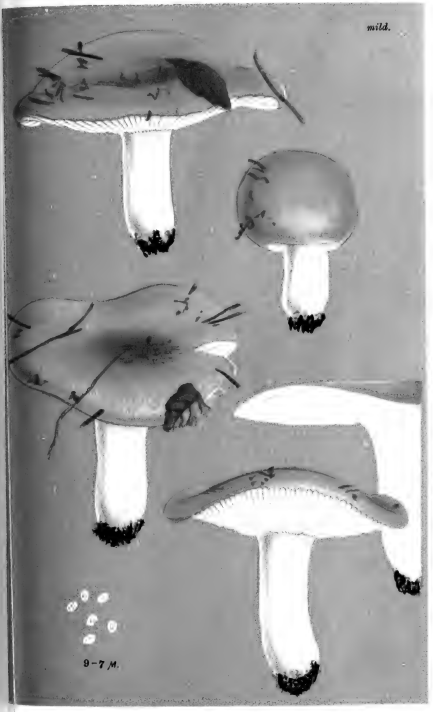
RUSSULA (FRAGILES) FRAGILIS Fries. Epping Forest. on the ground.



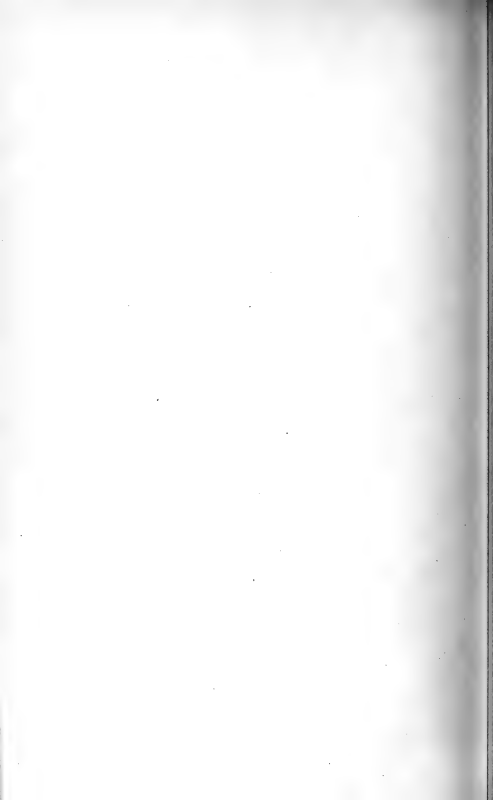


RUSSULA (FRAGILES) FRAGILIS. Fr. var. NIVEUS. Pers. under trees. Kew Gardens, 1886.





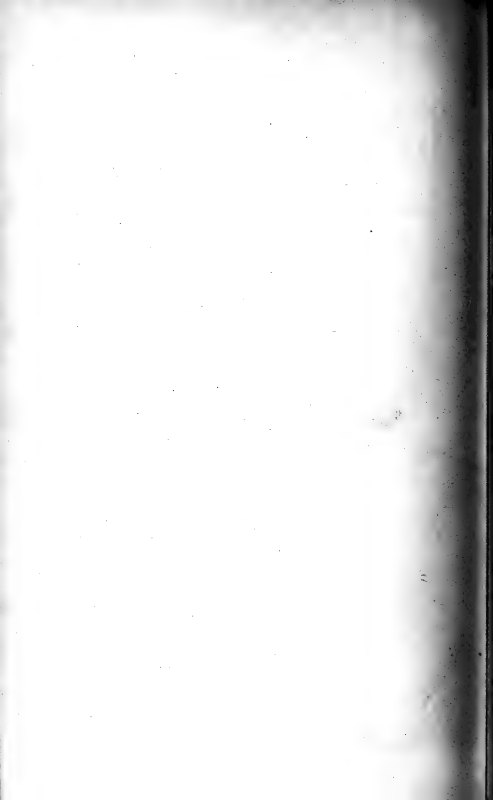
RUSSULA (FRAGILES) FINGIBILIS. Britz. under trees. Arboretum, Kew. July, 1882.



PL. 1078.

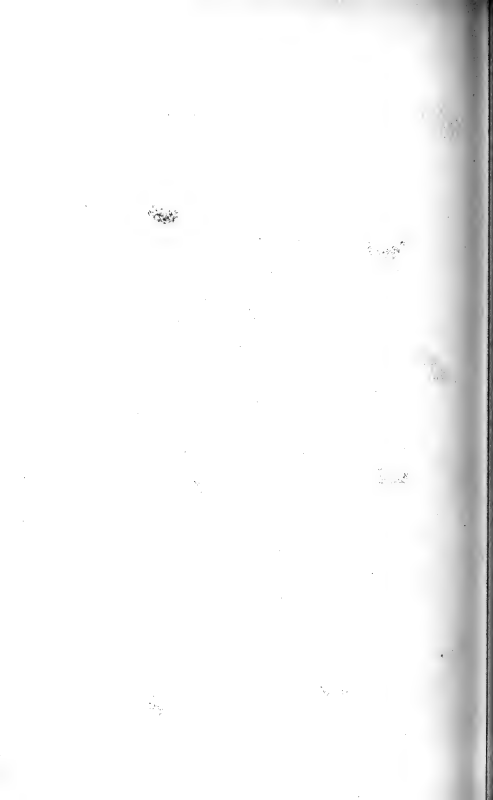


RUSSULA (FRAGILES) CITRINA. Gillet.
on ground in woods. Black Park. Sept. 1881.





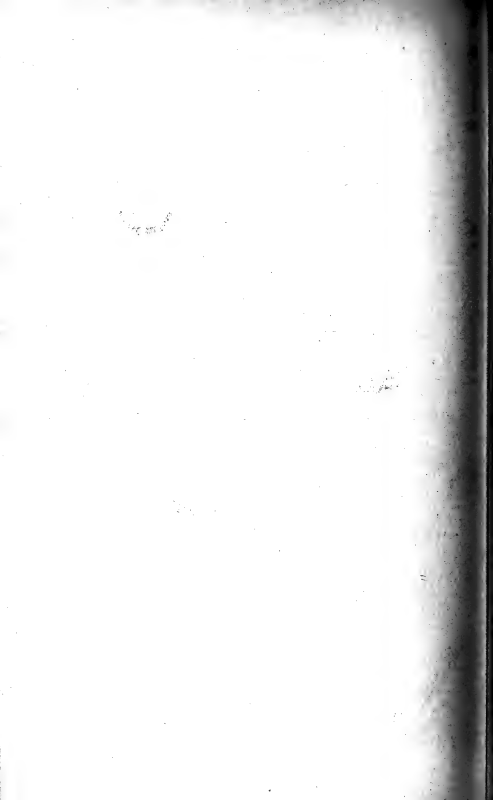
RUSSULA (FRAGILES) PUNCTATA. Gillet. var. LEUCOPUS. amongst grass. Arboretum, Kew. July, 1888.





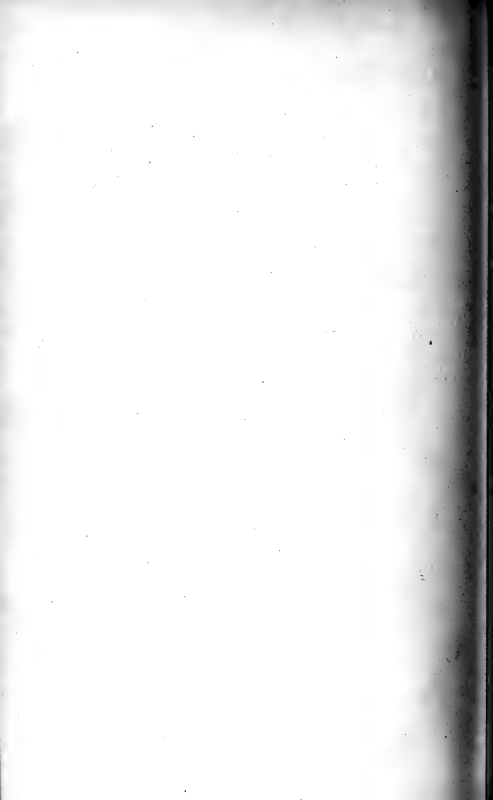
RUSSULA (FRAGILES) VETERNOSA. Fries.

amonyst grass under trees. Pleasure Grands, Kew, 1886.



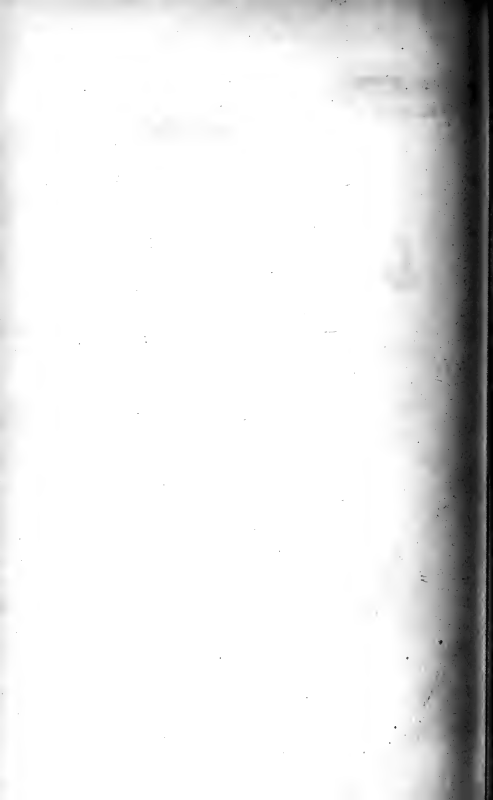


RUSSULA (FRAGILES) VETERNOSA. Fries. under trees. Arboretum, Kew. Sept. 1888.



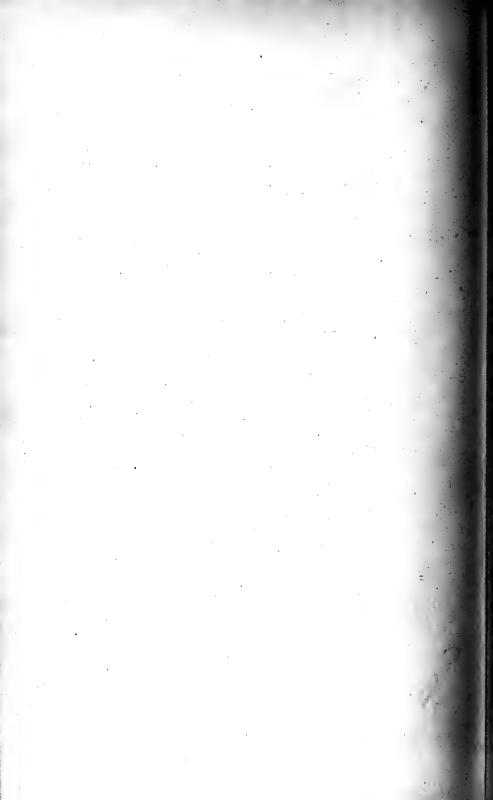


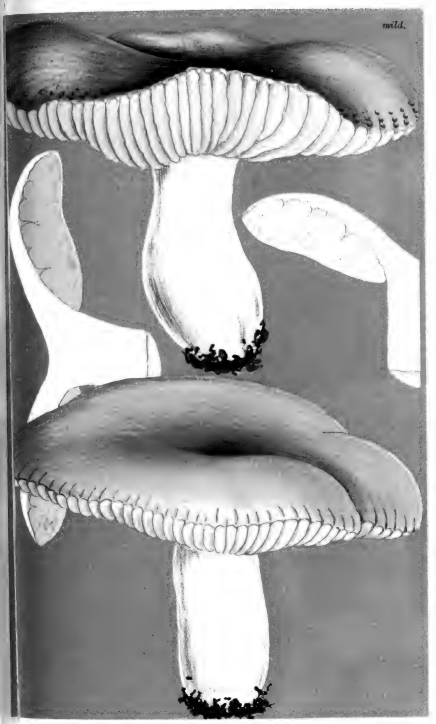
RUSSULA (FRAGILES) ROSEIPES. Sect. VARIETY.
amongst grass. Morpeth. Sept. 1888.



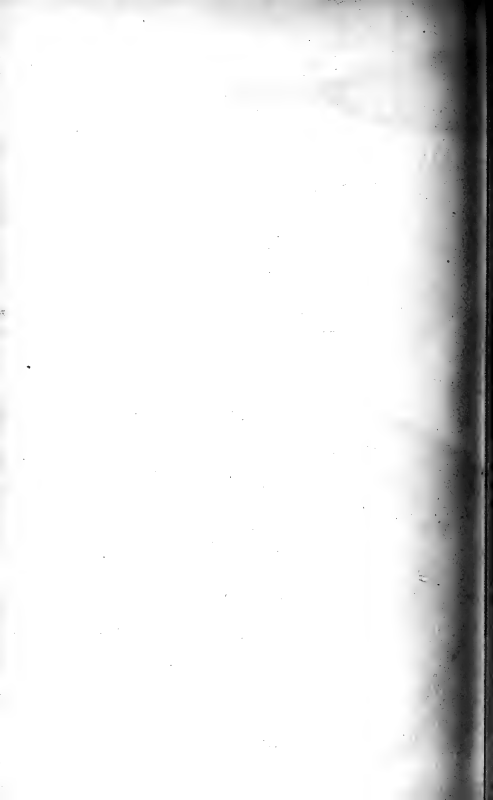


RUSSULA (FRAG/LES) INTEGRA. Linn. under trees. Arboretum, Kew.

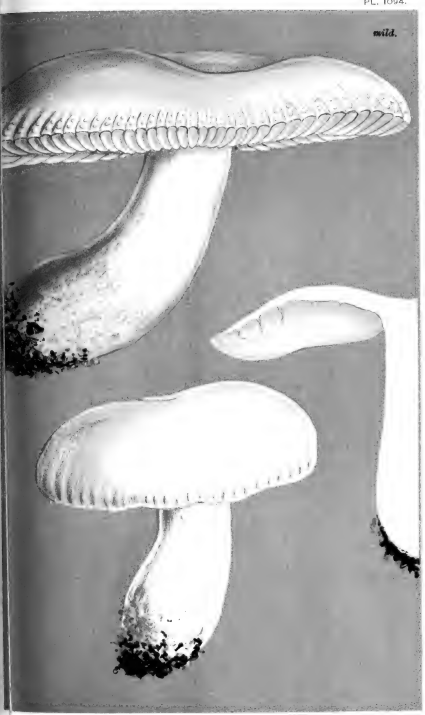




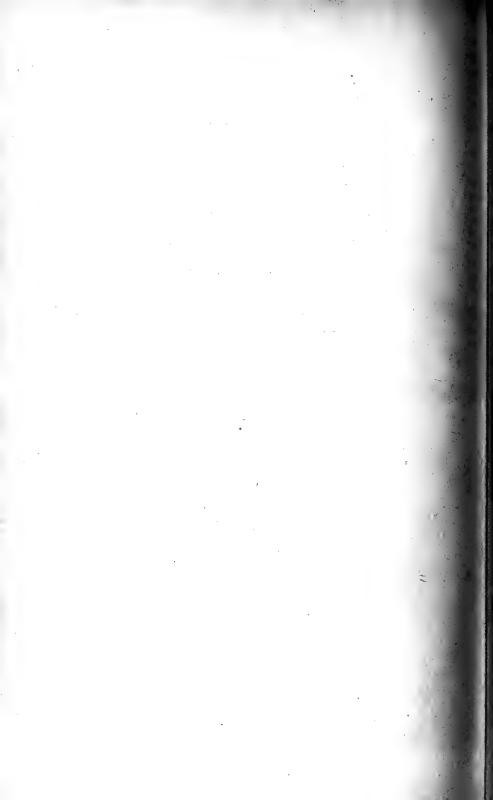
 $\begin{array}{ll} {\rm RUSSULA} \ \textit{(FRAGILES)} \ \ {\rm INTEGRA}. \quad Linn. \\ \textit{on the ground.} \quad \quad \textit{Fairmead, Epping, } 1882. \\ \end{array}$



PL. 1094.

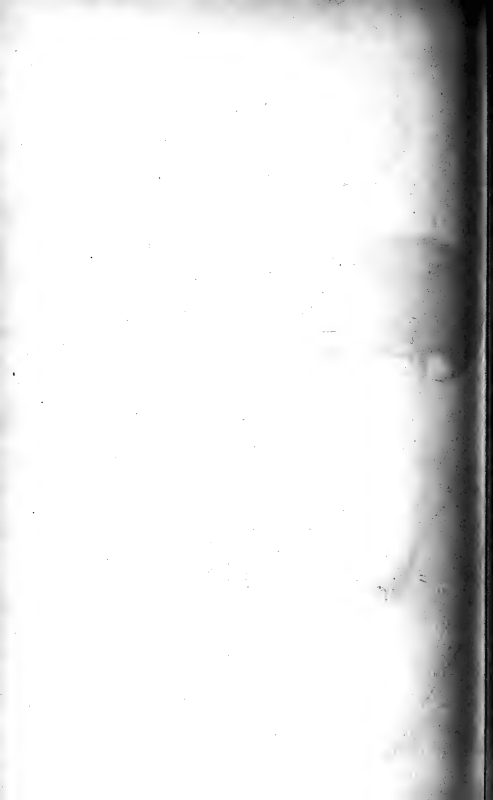


RUSSULA (FRAGILES) INTEGRA. Linn. var. ALBA. under trees. Sutton Park, Warwickshire.





Fries. RUSSULA (FRAGILES) DECOLORANS. in pine woods. Aboyne, 1872.

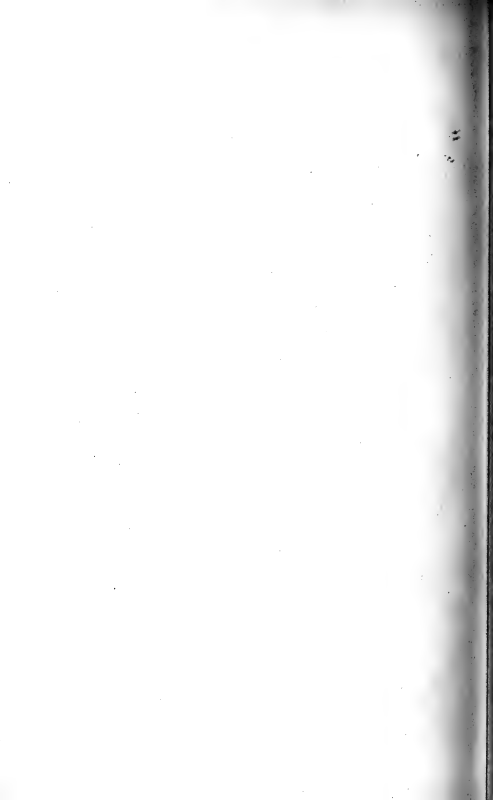




RUSSULA (FRAGILES) BARLÆ.

amongst grass. Arboretum, Kew.

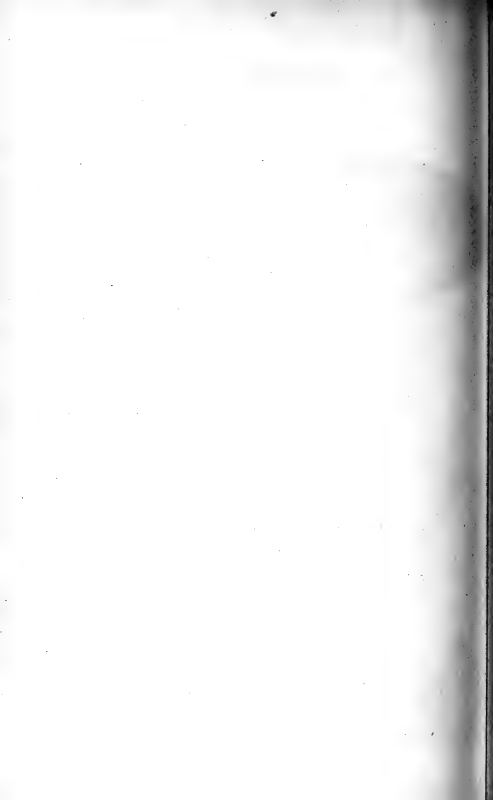
Quelet. July, 1888.



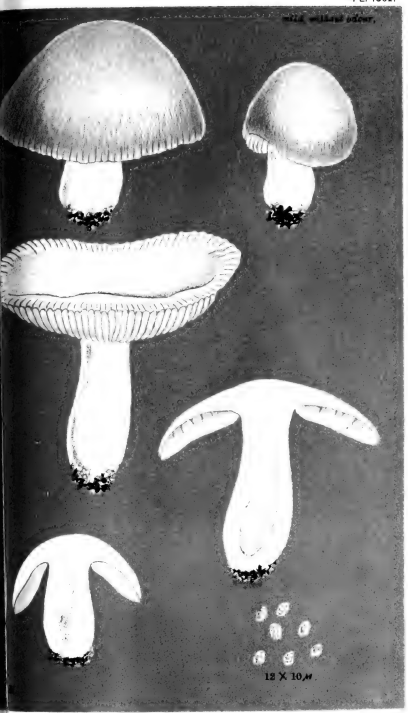
PL. 1080.



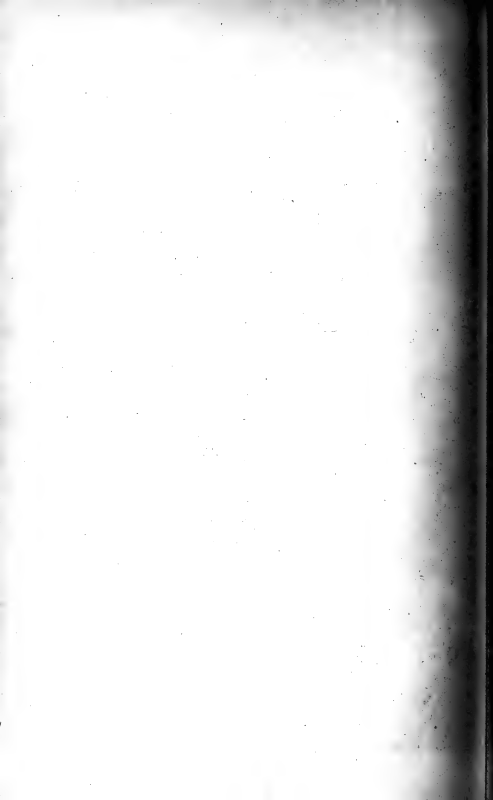
RUSSULA (FRAGILES) AURATA. With. in woods. Horsham.

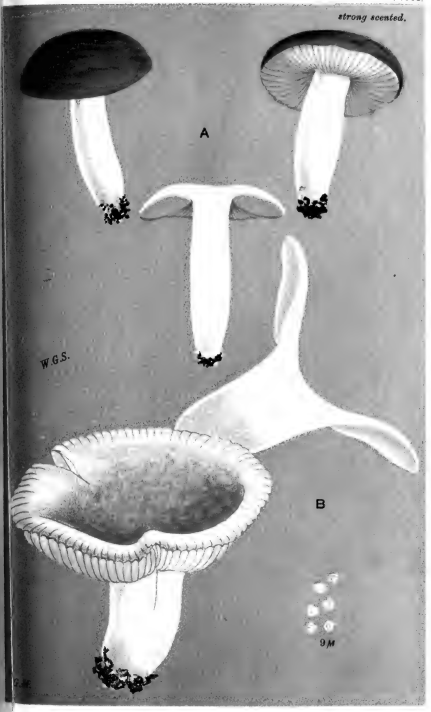


PL. 1062.

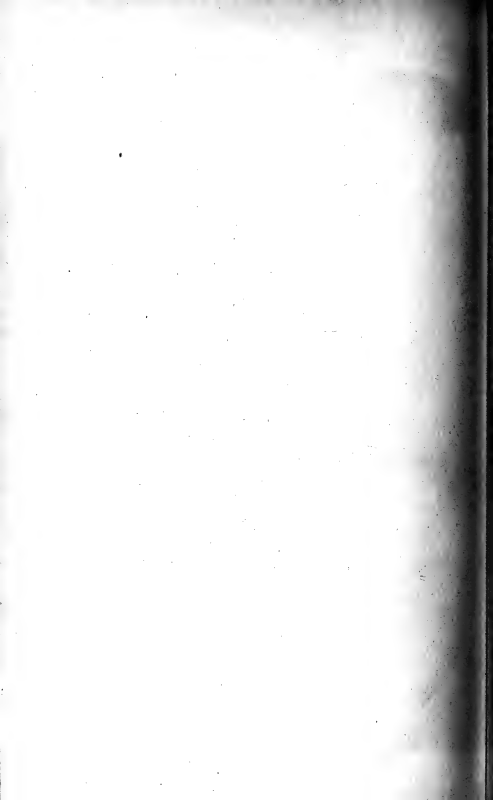


RUSSULA (FRAGILES) NITIDA. Fries. var. B Secr. 496. in woods. Carlisle. Aug. 1888.



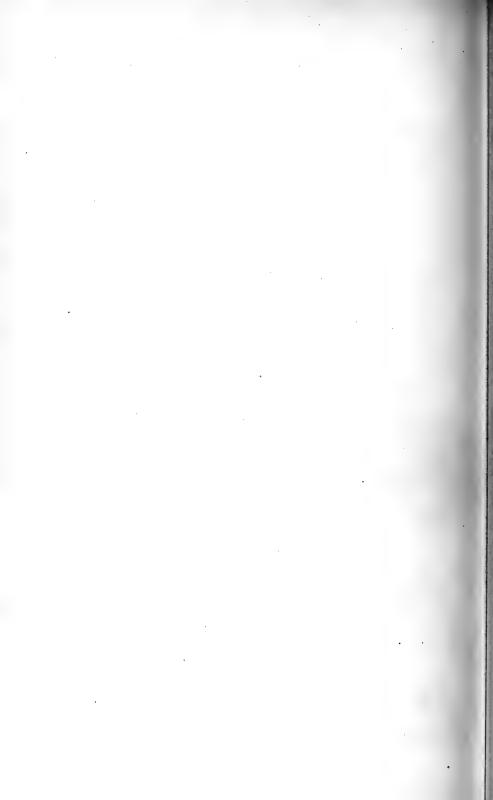


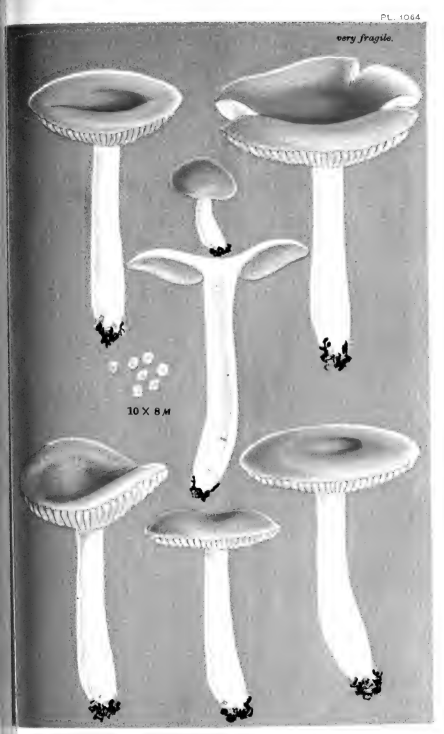
RUSSULA (FRAGILES) NITIDA. Pers.
in woods. (A) Laxion, Norths. (B) Arboreium, Kew.



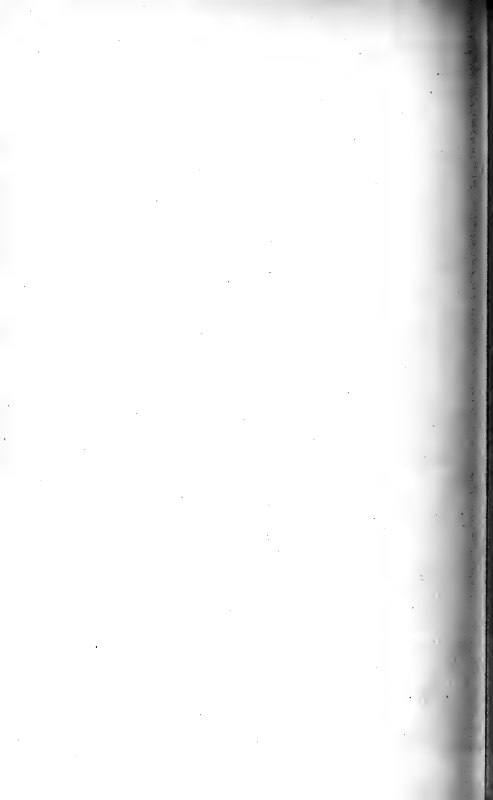


RUSSULA (FRAGILES) NITIDA. Fr. var. CUPRÆA. Krom. under firs, Bramham Park, Leeds, 1888.



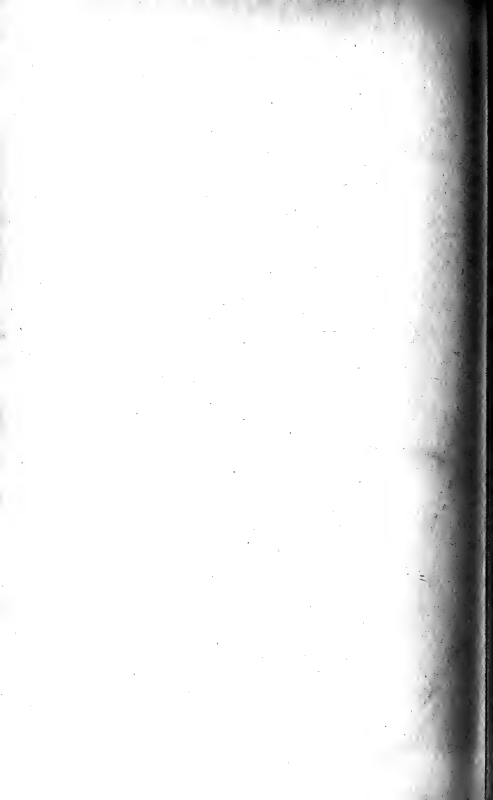


RUSSULA (FRAGILES) ARMENIACA. Cooke.
amongst grass, under trees. Fairmead, Epping. Aug. 1888.





RUSSULA (FRAGILES) PUELLARIS. Fries. under birch. Morpeth, Sept. 1888.





RUSSULA (FRAGILES) PUELLARIS. Fries. VARIETY. under trees in woods. Morpeth, Sept. 1888.

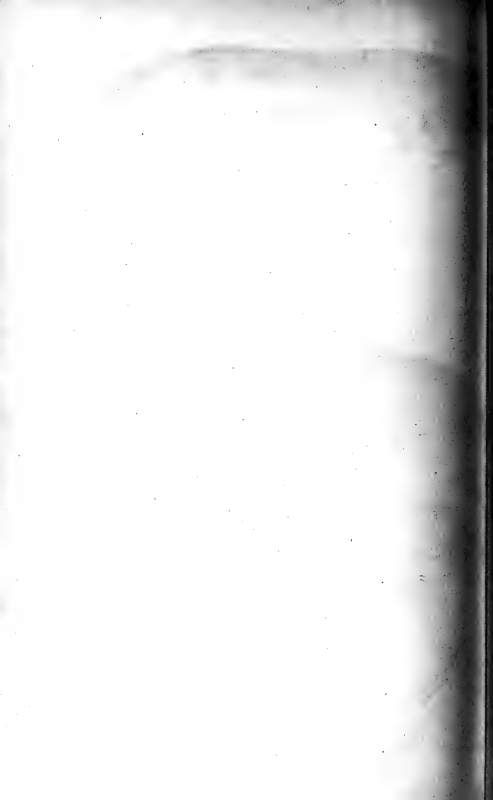


PL, 1096



 $\label{eq:russula} \begin{array}{ll} \textit{RNSULA (FRAGILE8) ALUTACEA.} & \textit{Fries.} \\ \textit{amongst trees.} & \textit{Minstead, New Forest.} & \textit{Aug. 1888.} \end{array}$

//: .



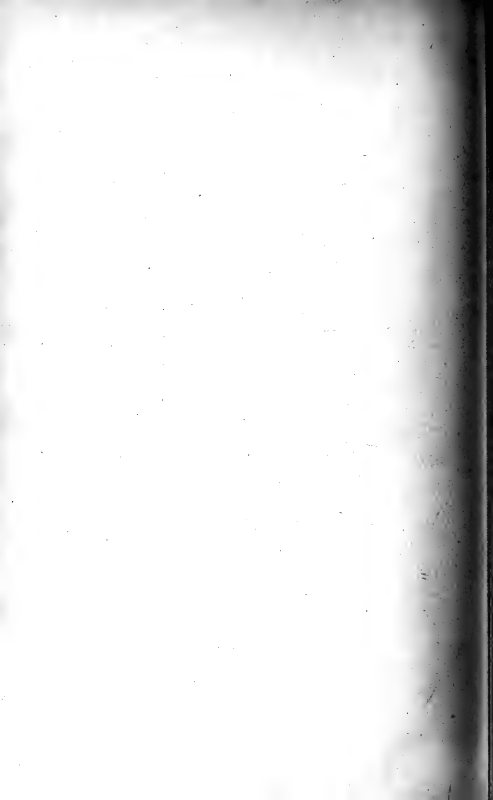


RUSSULA (FRAGILES) ALUTACEA. Fries. on the ground. Exping Forest, 1881.



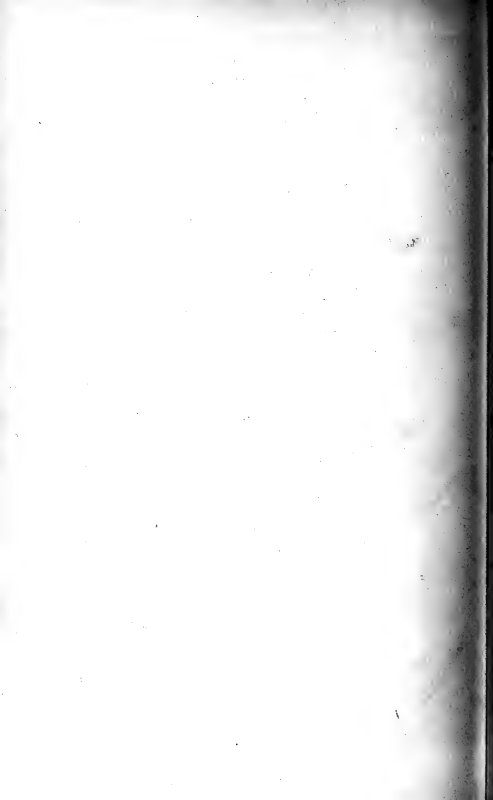


RUSSULA (FRAGILES) OCHRACEA. Alb. & Schw. amongst grass. Pleasure Grounds, Kew. Aug. 1886.



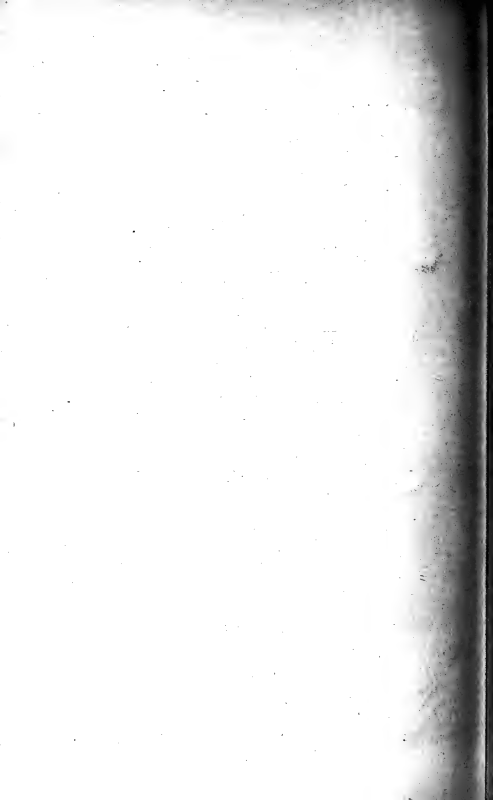


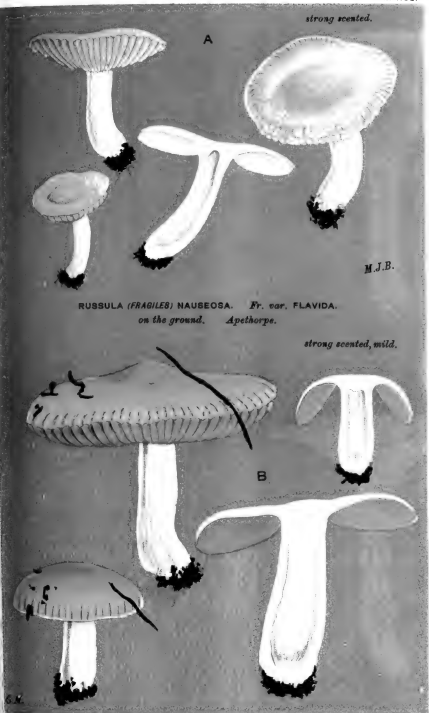
RUSSULA (FRAGILES) LUTEA. Hudson.
in woody places. Hayward Forest, 1881.



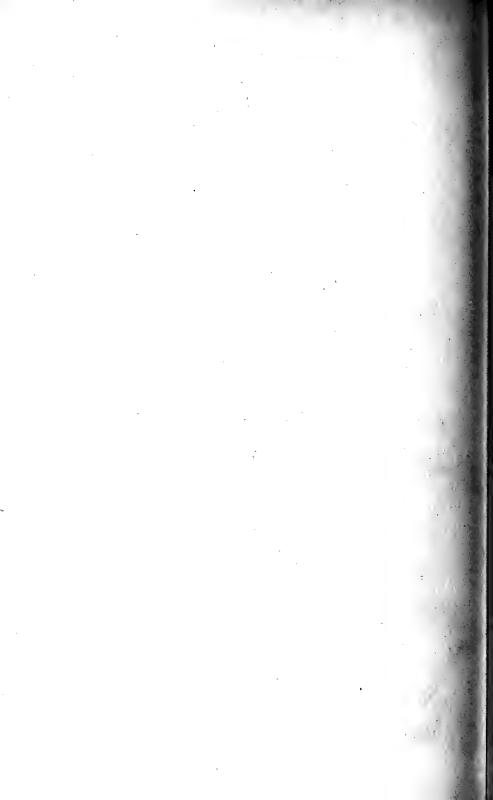


RUSSULA (FRAGILES) NAUSEOSA. Fries. on the ground. Morpeth, 1889.



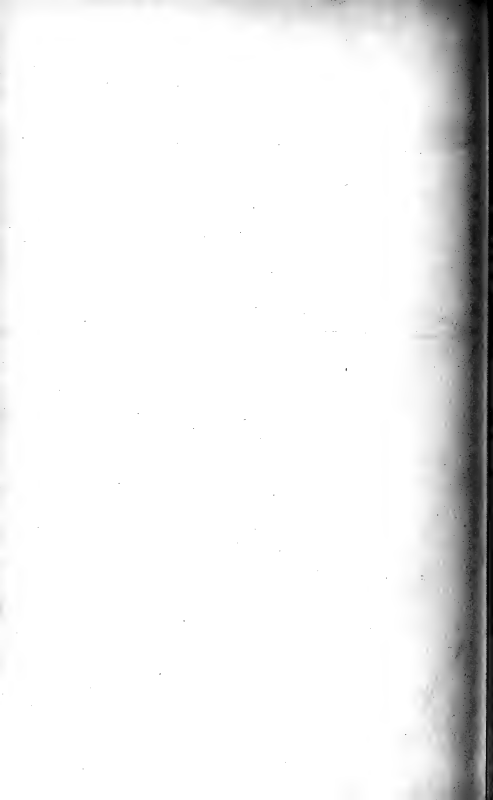


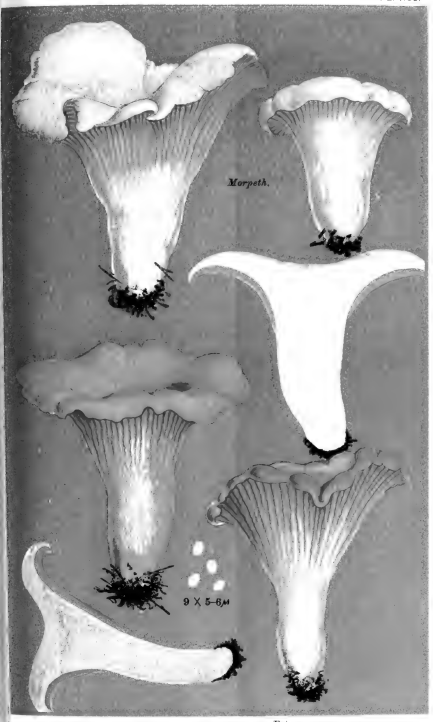
RUSSULA (FRAGILES) VITELLINA. Fries. on the ground. Chingford, Essex. Aug. 1886.



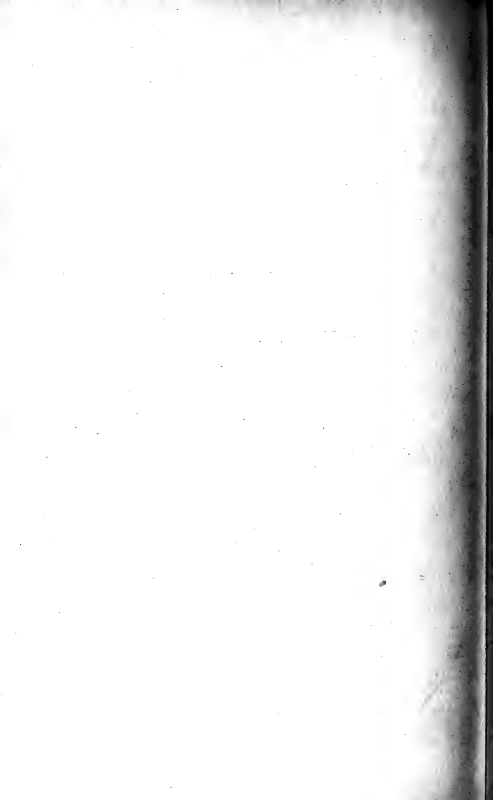


RUSSULA (FRAGILES) CHAMELEONTINA. Fries.
under beeches. Arboretum, Kew, 1886.



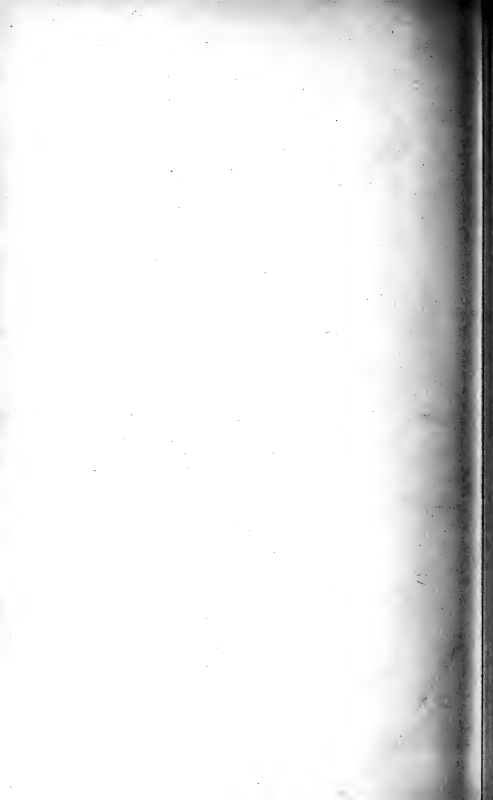


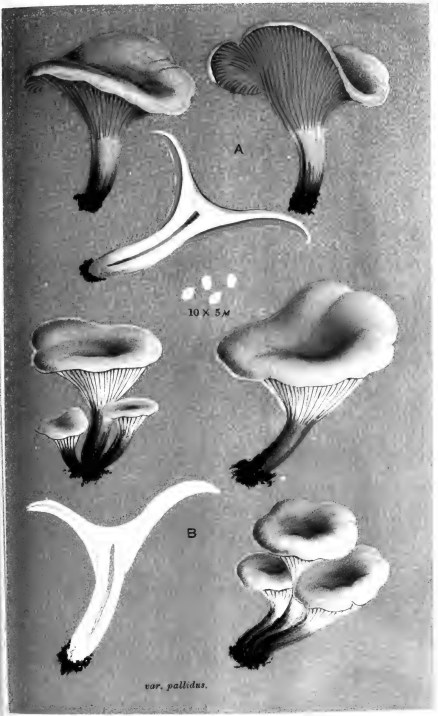
 $\begin{array}{lll} {\tt CANTHARELLUS} & {\tt CIBARIUS}. & {\tt Fries}. \\ {\tt on the ground}. & {\tt Epping Forest}, 1886. \\ \end{array}$



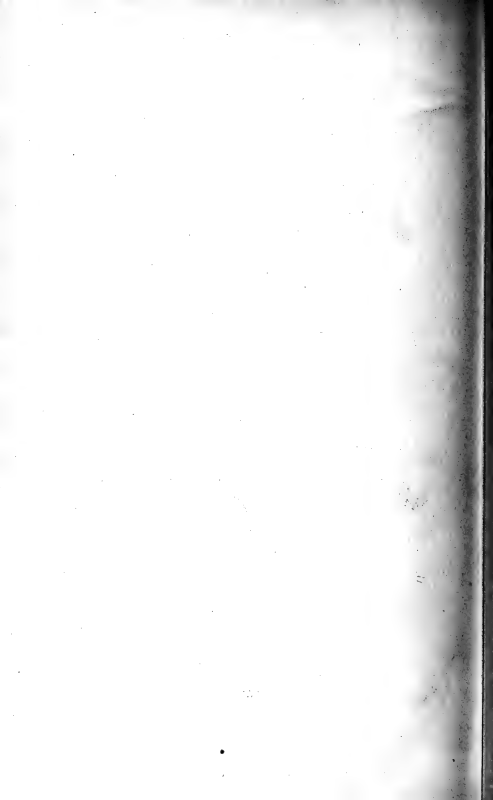


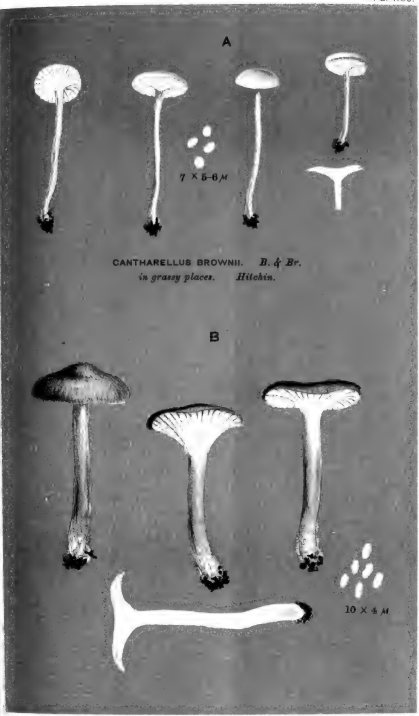
CANTHARELLUS FRIESH Quelet in woods. Sydenham,



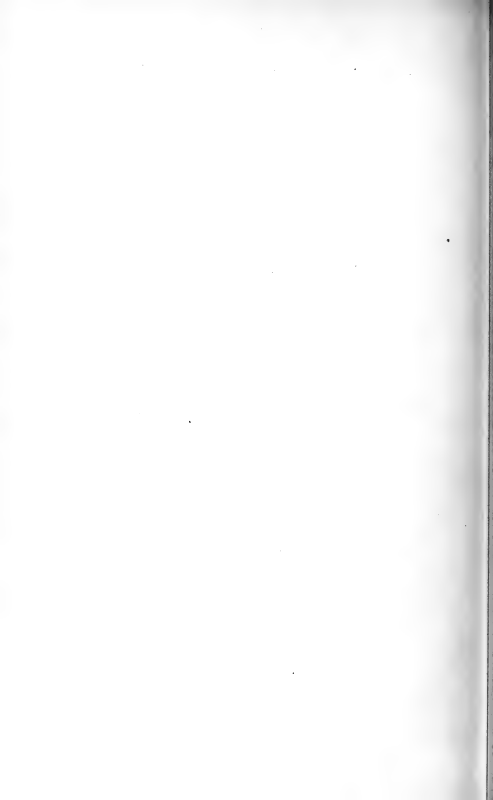


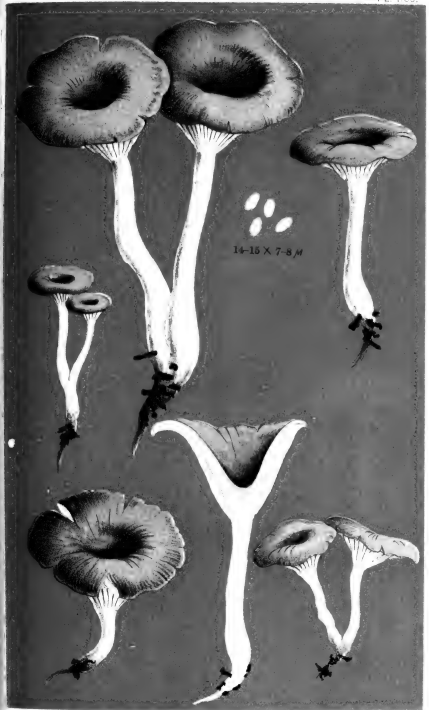
CANTHARELLUS AURANTIACUS Fries. amongst grass. Forest of Dean, 1887.





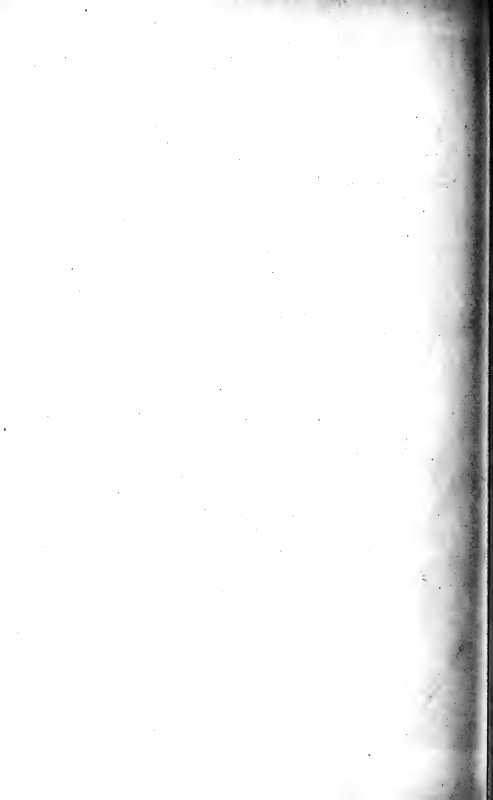
CANTHARELLUS UMBONATUS. Frie amongst moss. Mossburnford.

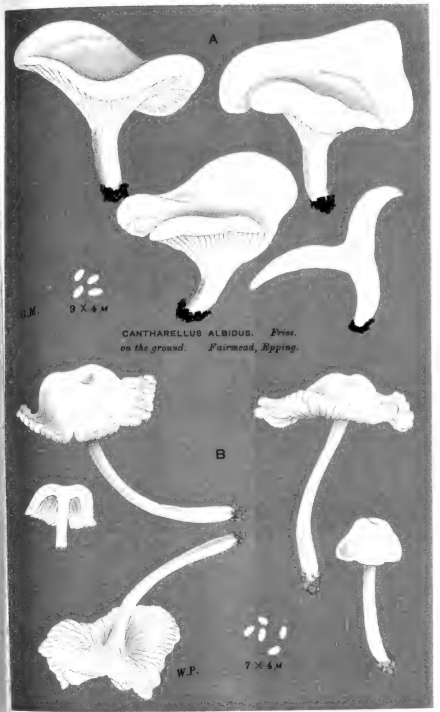




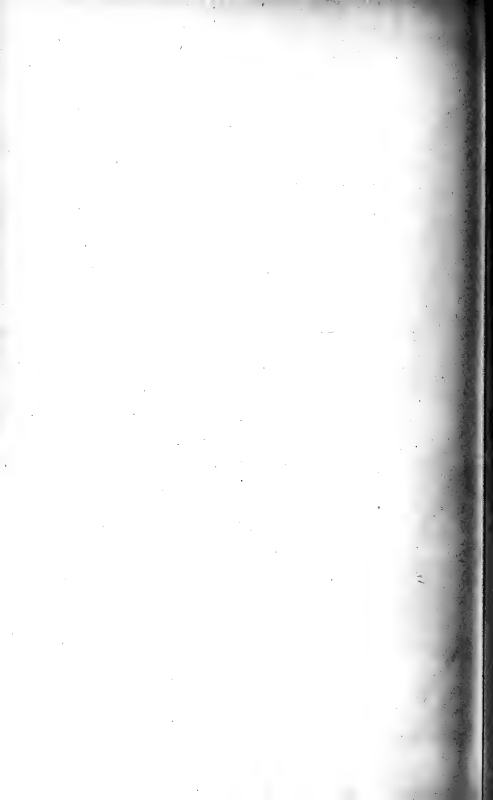
CANTHARELLUS CARBONARIUS on charred ground. Arboretum, Kew.

Fries.
Nov. 1880



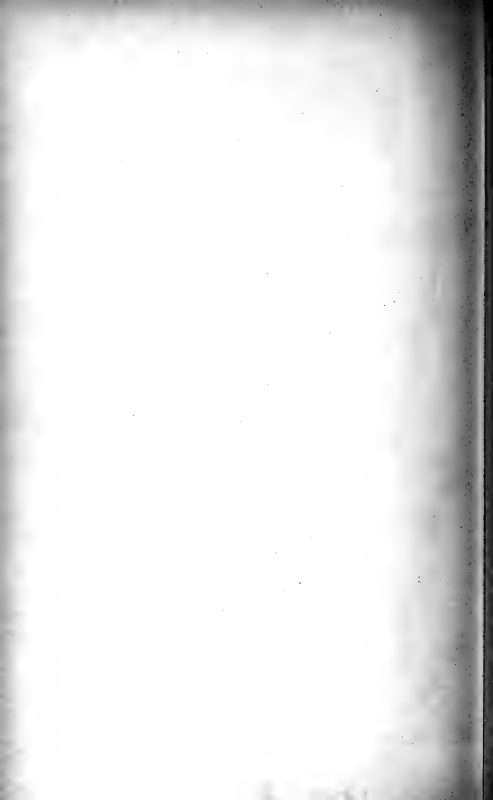


CANTHARELLUS HOUGHTONI. Phillips. on the ground, near Hereford.



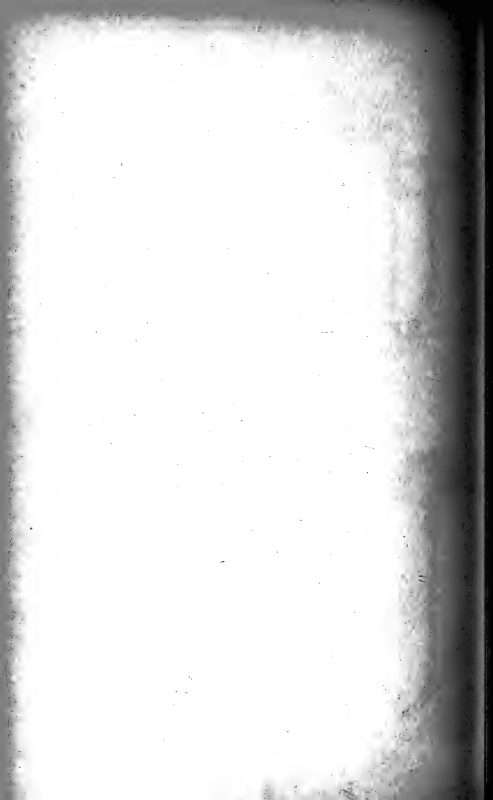


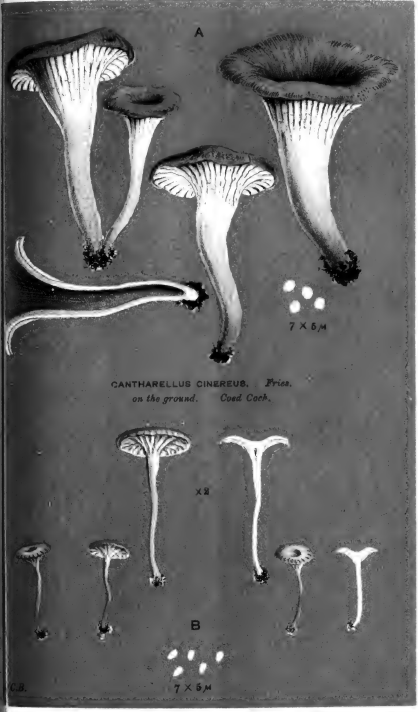
CANTHARELLUS TUBÆFORMIS. Fries on the ground. King's Cliffe.





CANTHARELLUS INFUNDIBULIFORMIS. Fries. on the ground. Carlisle, Oct. 1887.



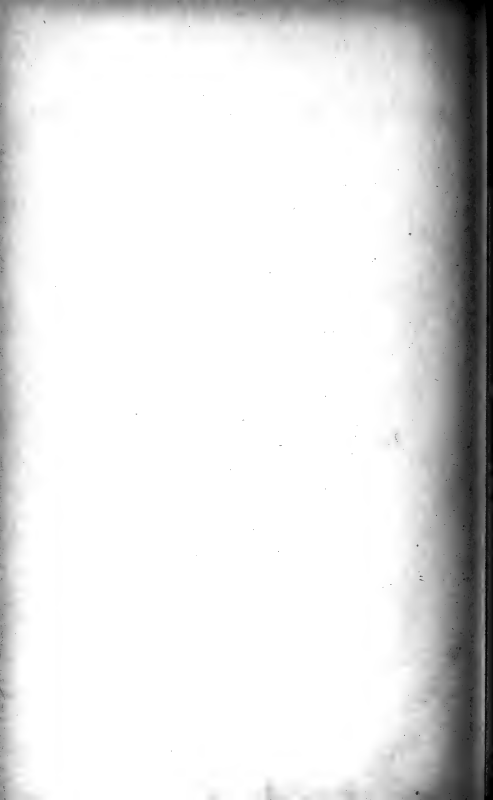


CANTHARELLUS CUPULATUS. Fries.
on the ground, near Bristol. Nor. 1882.



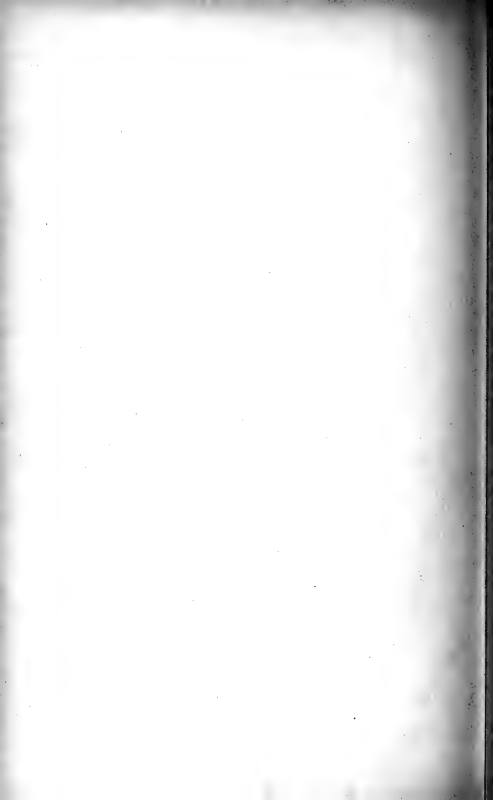


CANTHARELLUS STEVENSONI. B. & Br. on stumps. Glamis, N.B.



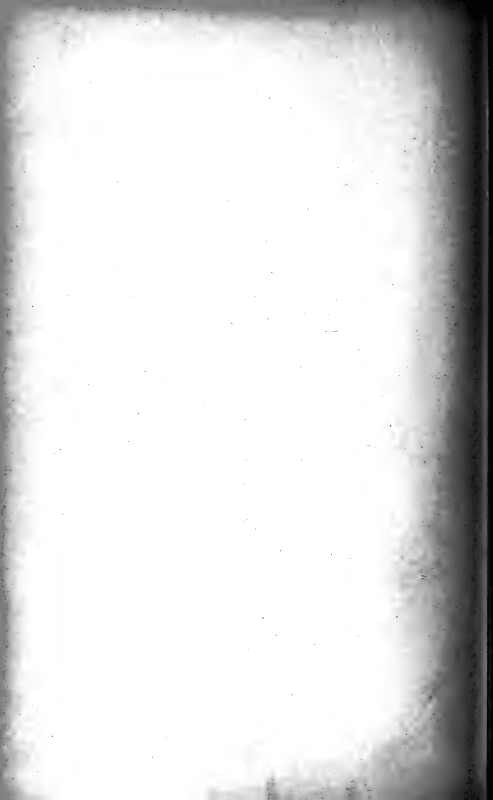


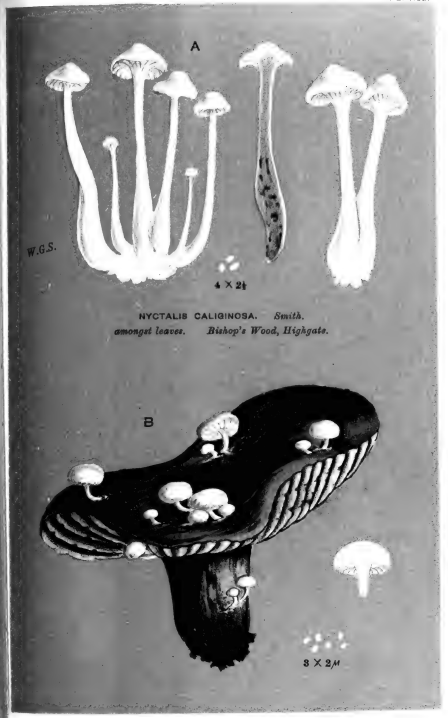
CANTHARELLUS GLAUCUS. Batsch. on sandy slopes. near Shrewsbury.



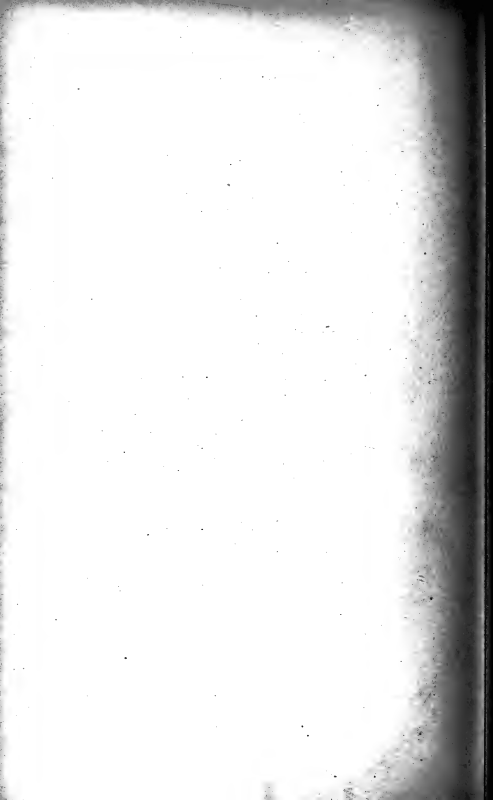


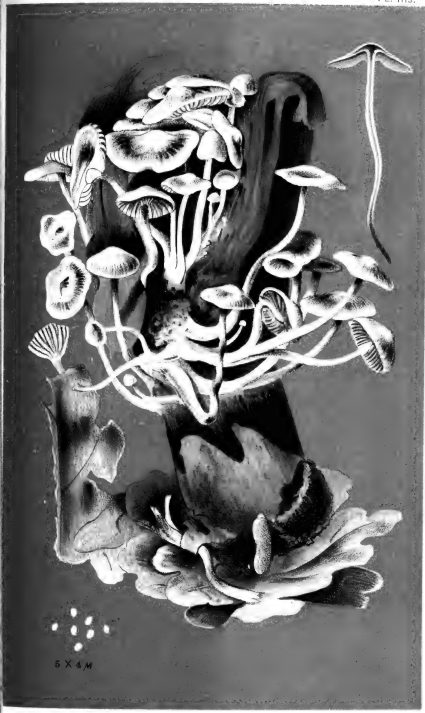
cantharellus lobatus. Fries. in swamps. Apethorpe



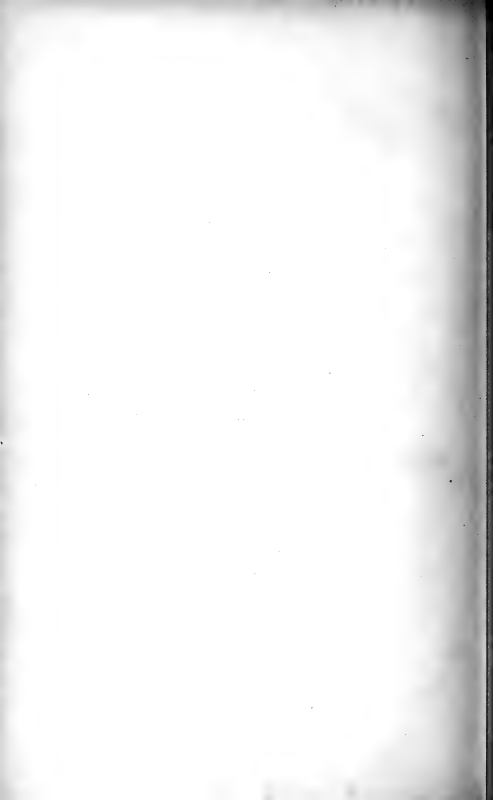


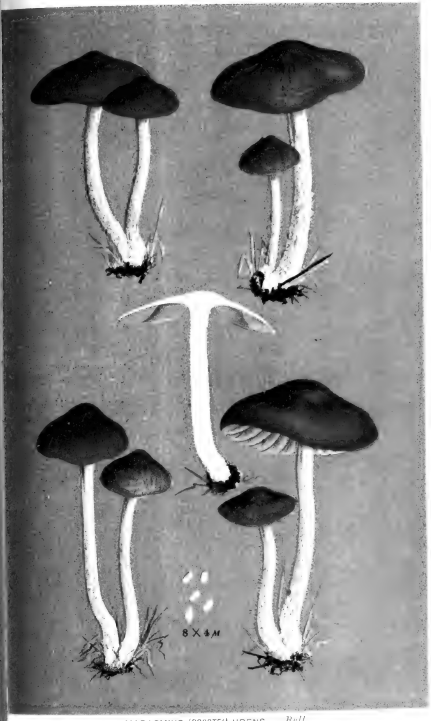
NYCTALIS ASTEROPHORA. Fries. on dead Russulæ. Epping Forest.



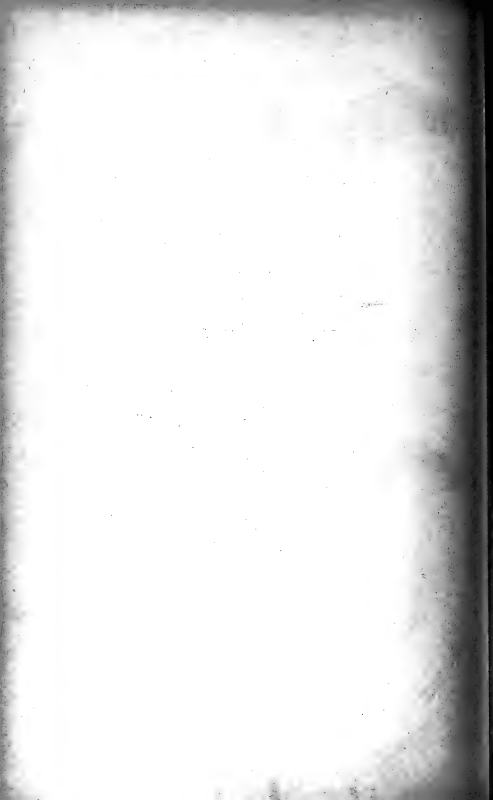


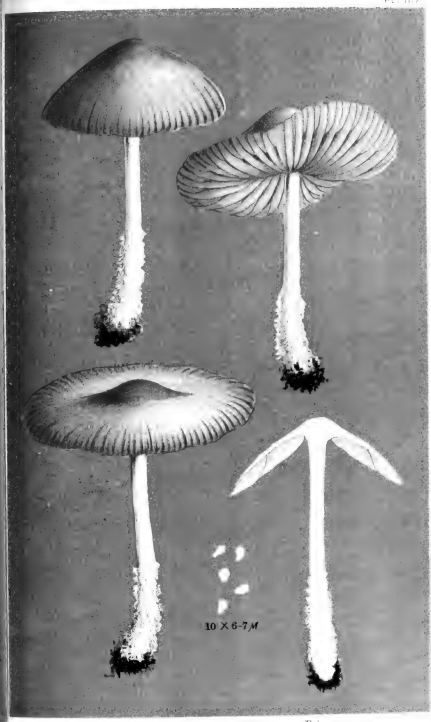
 $\begin{array}{ll} {\sf NYCTALIS\ PARASITICA.} & Fries. \\ {\it on\ decaying\ fungi.} & {\it Hainault\ Forest.} \end{array}$



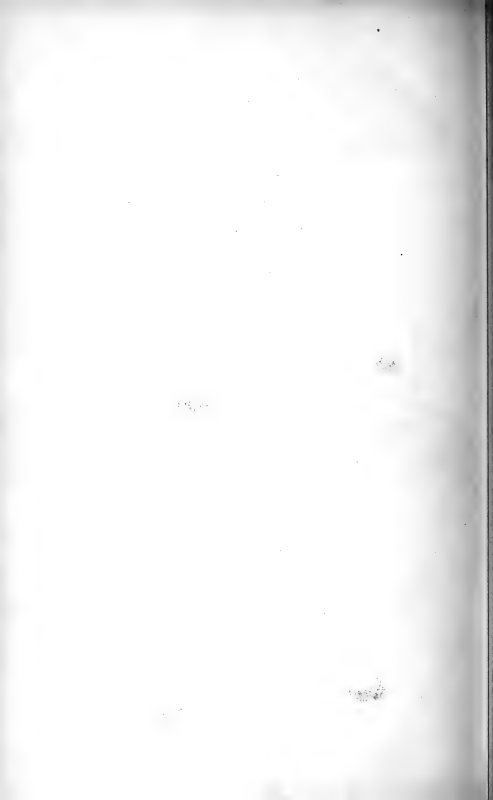


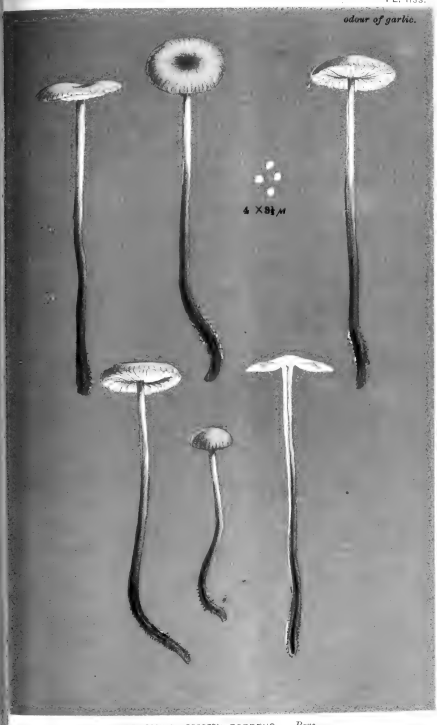
 $\begin{array}{ccc} & \text{MARASMIUS} \text{ (SCORTEI) URENS.} & Bull \\ \text{amongst grass.} & Pleasure \textit{Grounds}, \textit{Kew.} & \textit{Sept. 1884.} \end{array}$





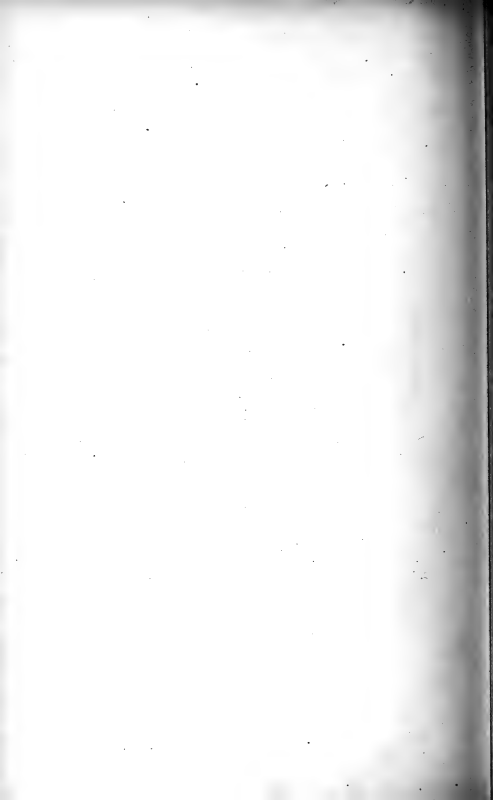
MARASMIUS (SCORTEI) PER ONATUS. Fries.
on the ground. Hainault Forest.





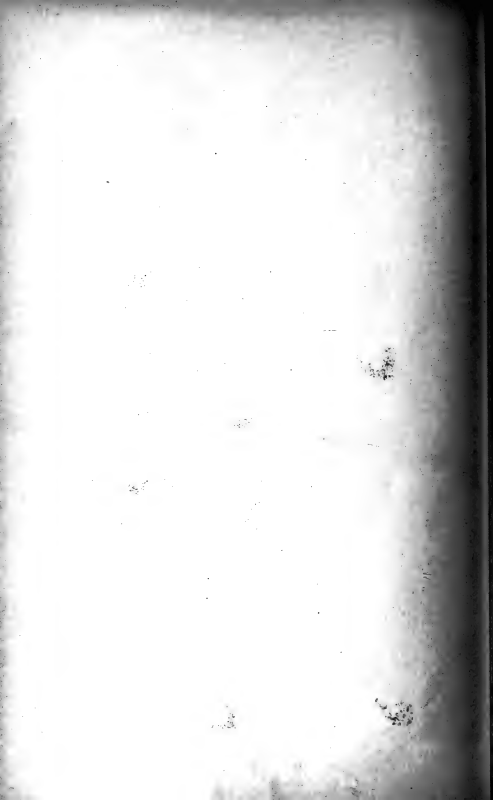
MARASMIUS (800RTEI) PORREUS. Pers.

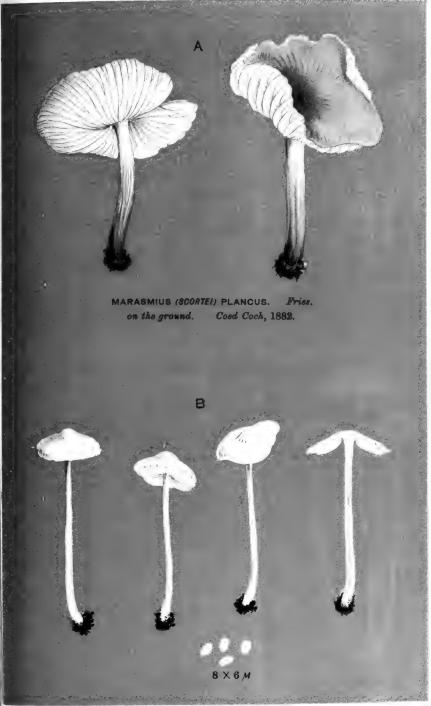
amongst dead leaves. Collyweston.



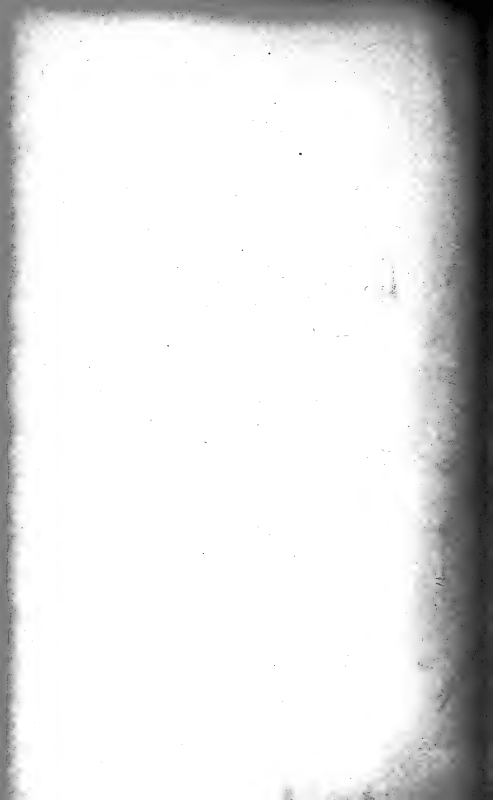


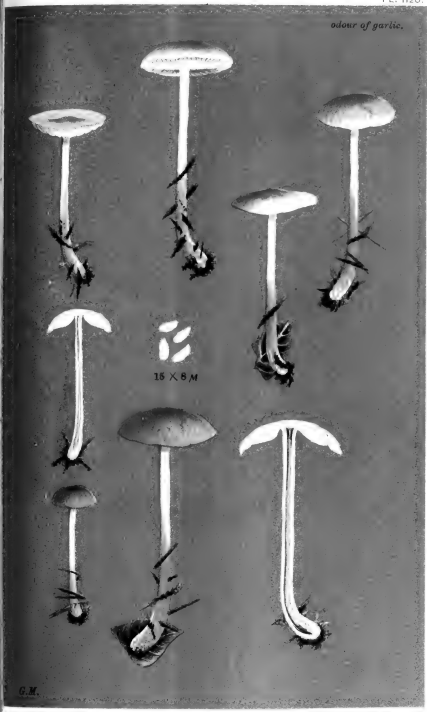
MARASMIUS (COLLYBIA) OREADES. Fries.
on lawns, &c. Kew Gardens.



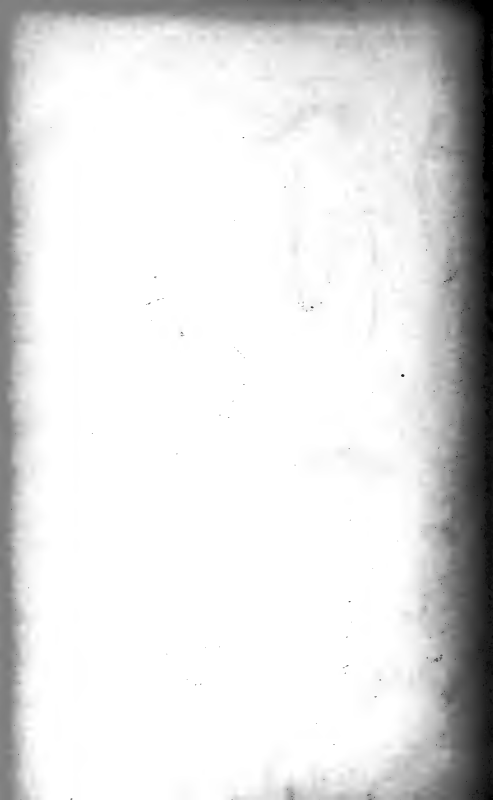


MARASMIUS (8CORTEI) SCORTEUS. Fries.
in moist woods. Laxton.





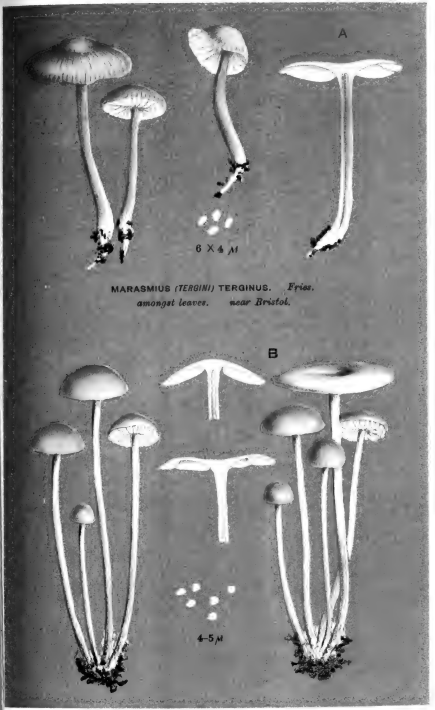
MARASMIUS (TERGINI) PRASIOSMUS. Fries.
amongst leaves. Scarborough.



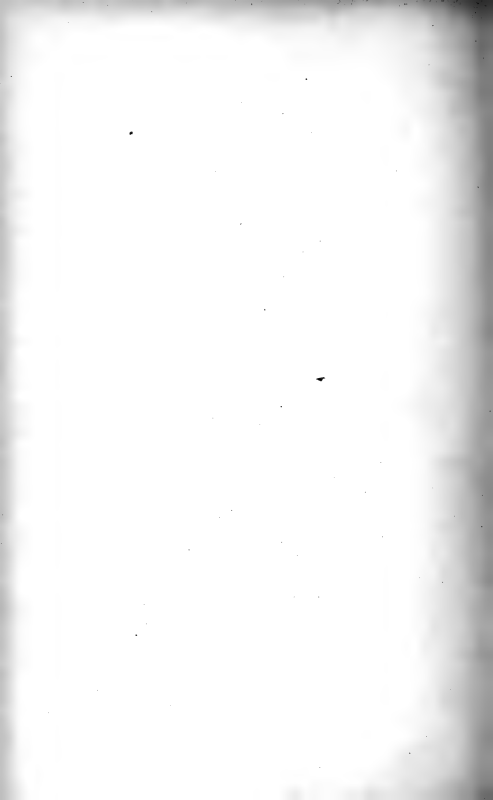


MARASMIUS (TERGINI) FUSCO-PURPUREUS. Pers. amongst twigs and leaves. Apethorpe.





 $\begin{array}{ccc} {\tt MARASMIUS} \ (\textit{TERG(NI)} \ {\tt ARCHYROPUS}. & Fries. \\ & amongst \ leaves. & near \ Bristol. \end{array}$





marasmius (TERGINI) ERYTHROPUS. Pers.
amongst leaves. Fineshade, Notts.



stem velvety. MARASMIUS (TERGINI) TORQUESCENS. Quelet. amongst twigs in moist woods. foetid. stem velvety. Edylan . 8 X 4-5 M

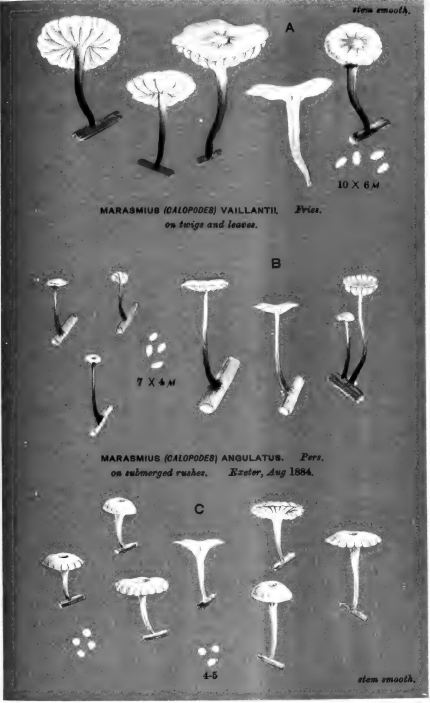
MARASMIUS (TERGINI) IMPUDICUS. Friedabout fir trees. Hanham, Wilts.



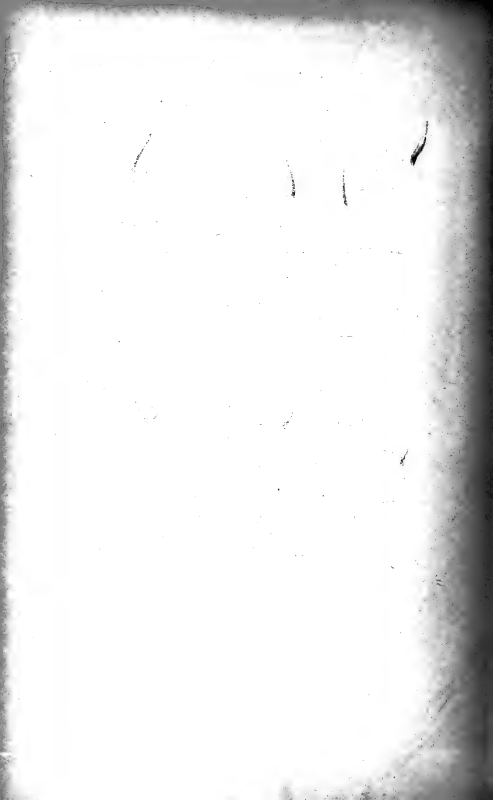


MARASMIUS (CALOPODES) CALOPUS. Pers. on twigs, &c. near Bristol.



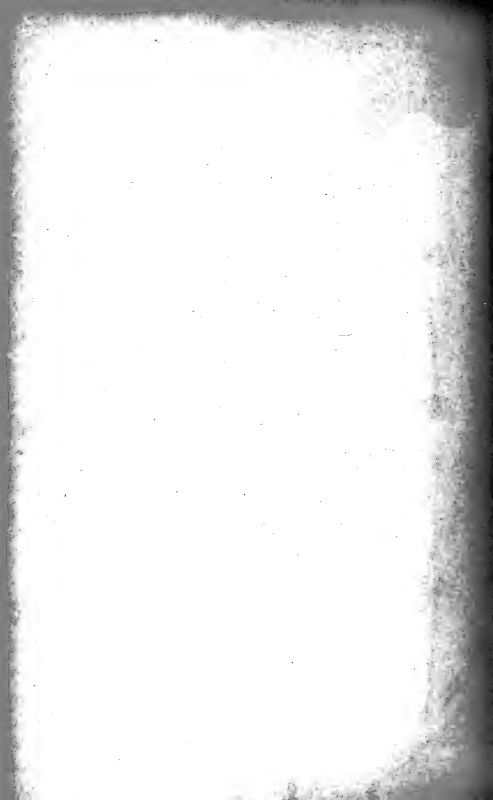


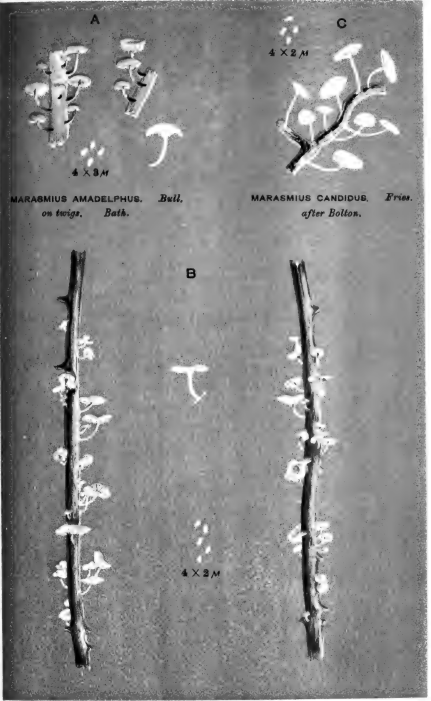
MARASMIUS (CALOPODES) LANGUIDUS. Lasch. on twigs, &c. Frome.





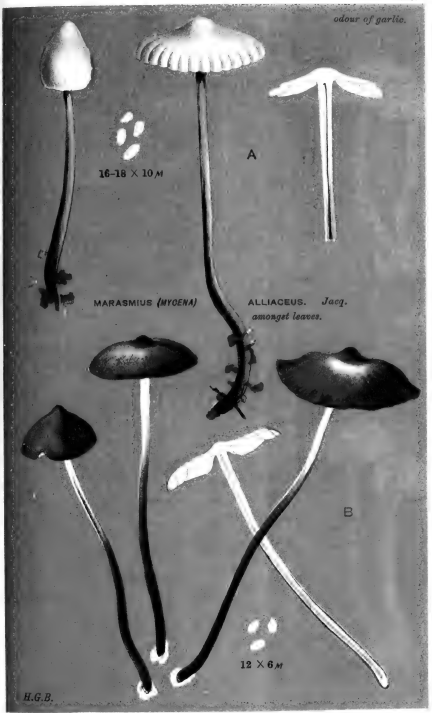
MARASMIUS (CHORDALES) CAUTICINALIS. With.
amonyst pine leaves, Sv. near Hereford





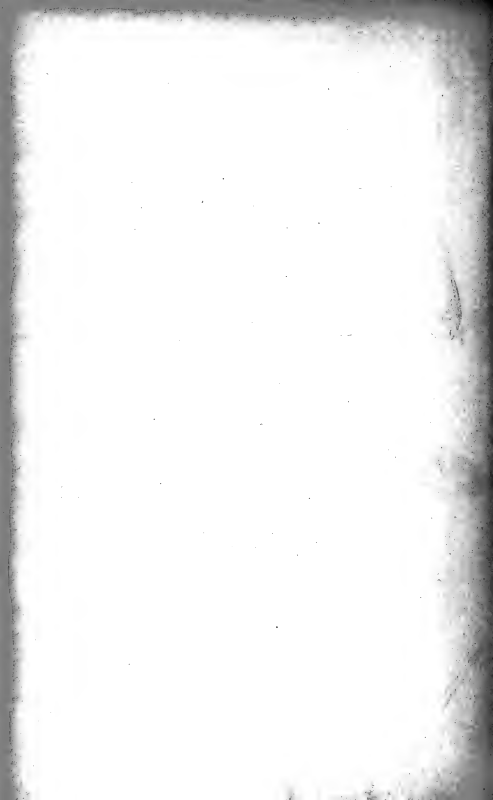
marasmius (Calopodes) ramealis. Bull. on bramble, &c. Chingford, Essex. Oct. 1882.

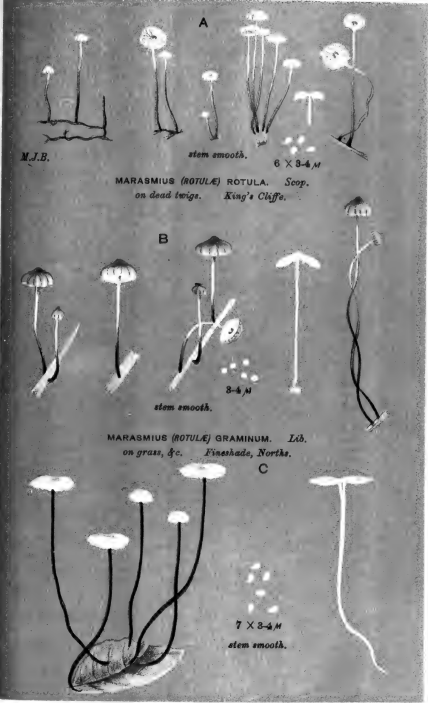




MARASMIUS (MYCENA) COHERENS.
on the ground. Downton.

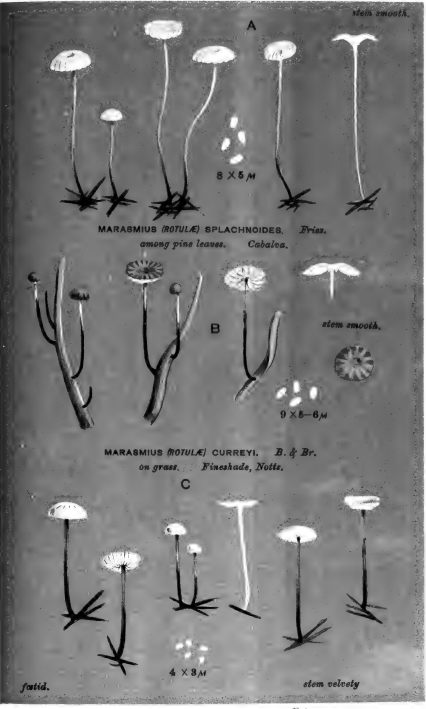
Fries.



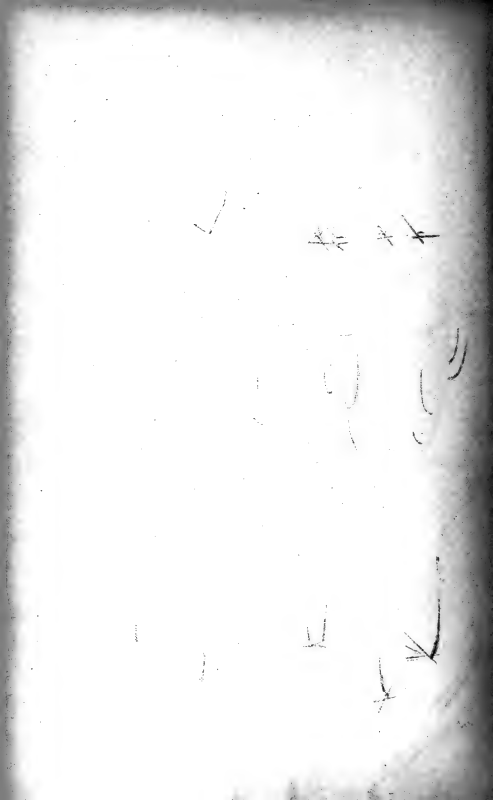


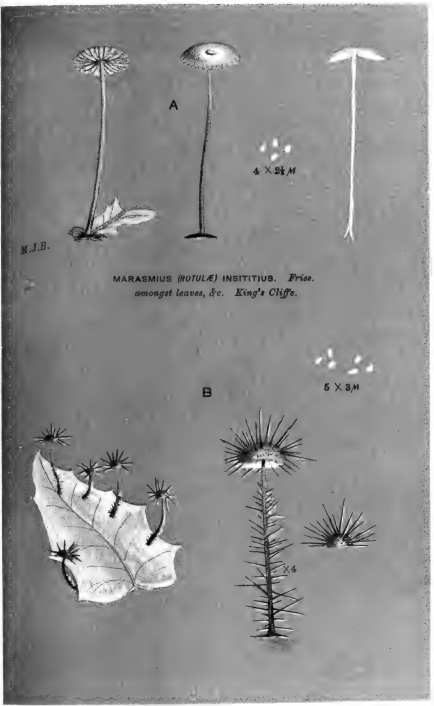
 $\begin{array}{ccc} {\sf MARASMIUS} \; ({\it ROTUL}\pounds) \; {\sf ANDROSACEUS}. & {\it Bull}. \\ & {\it amongst} \; {\it leaves}. & {\it Epping} \; {\it Forest}. \end{array}$



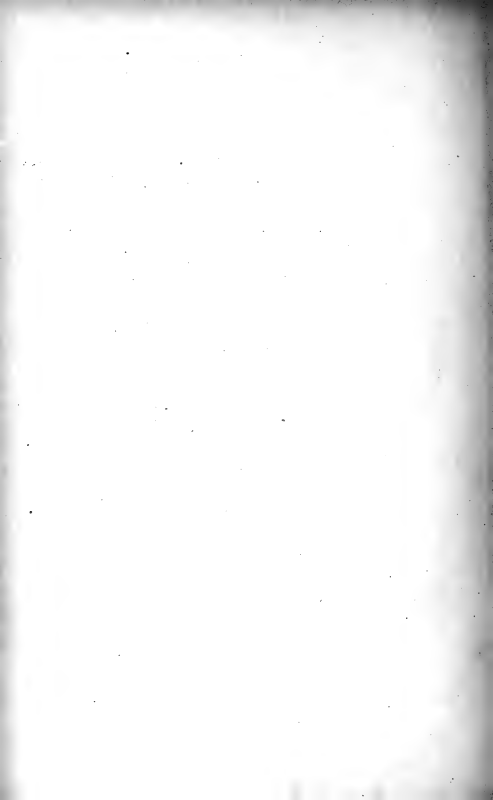


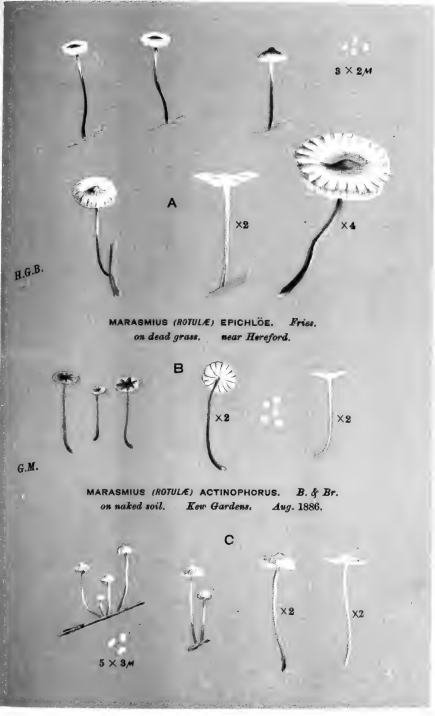
MARASMIUS (ROTULÆ) PERFORANS. Fries.
on larch leaves. Coed Coch.



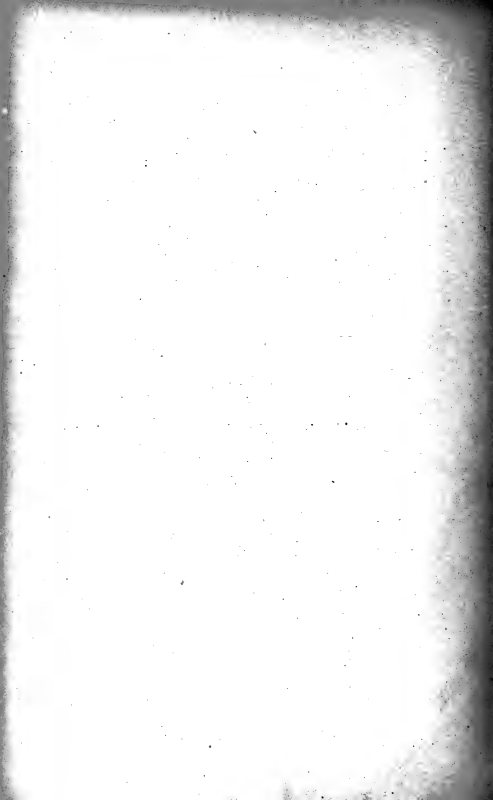


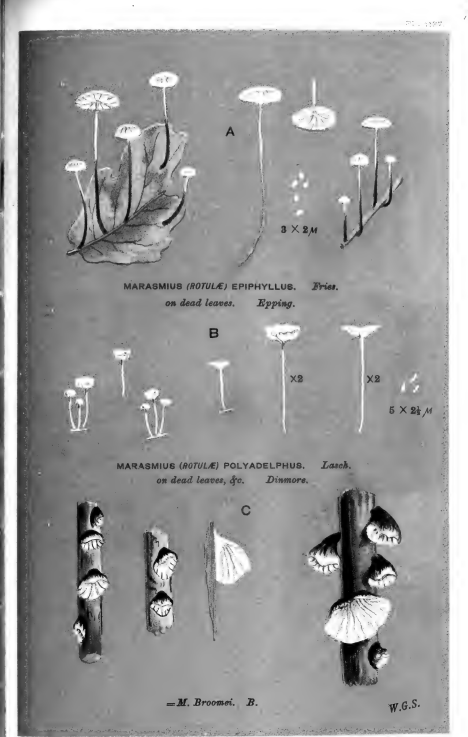
MARASMIUS (ROTULÆ) HUDSONI. Person dead holly leaves High gate.





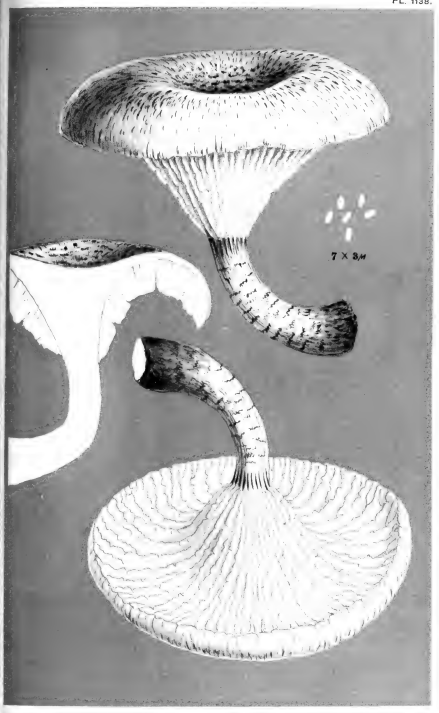
MARASMIUS (ROTULÆ) SACCHARINUS. Batsch.
on dead leaves, &c. Kenilworth.



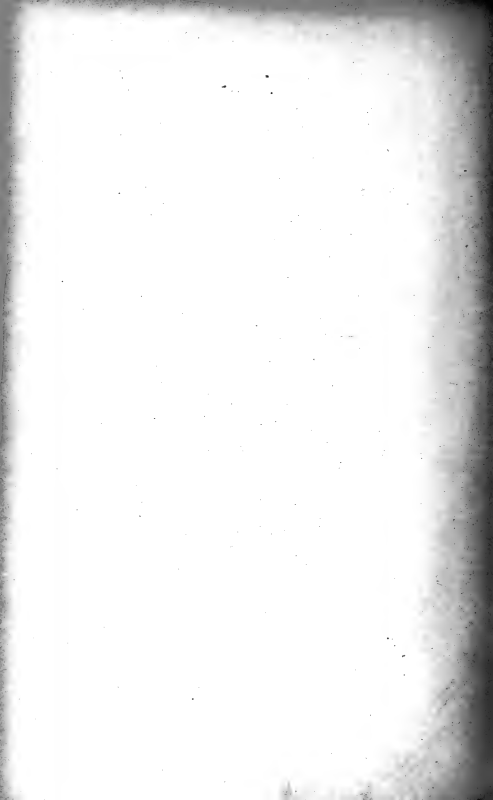


MARASMIUS (APU8) SPODOLEUCUS. B. & Br. on elm twigs. Batheaston.





on fir in greenhouse, King's Lynn. Aug. 1884.

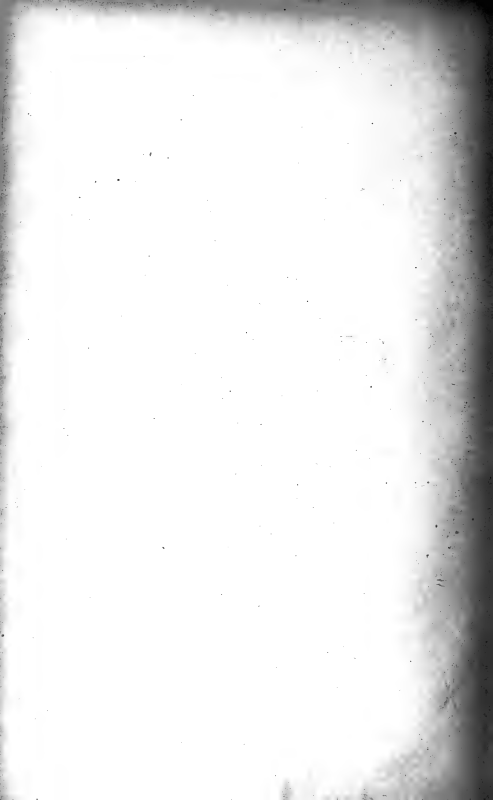


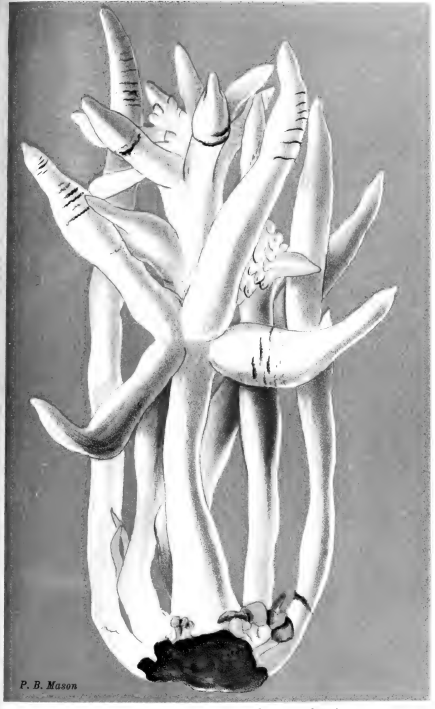


LENTINUS DUNALII, Fries.
on ash, Dorsetshire.



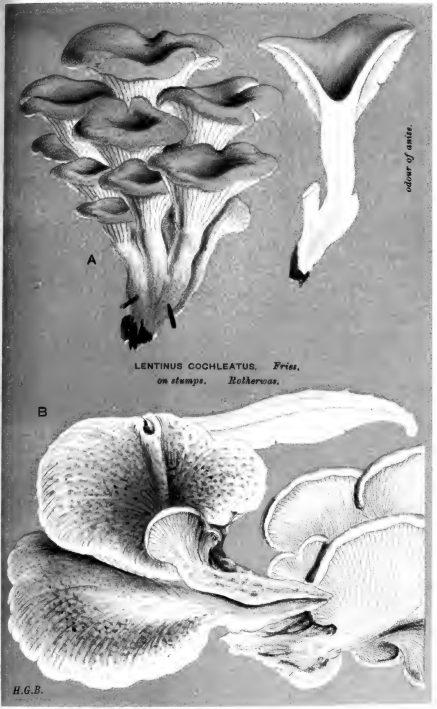




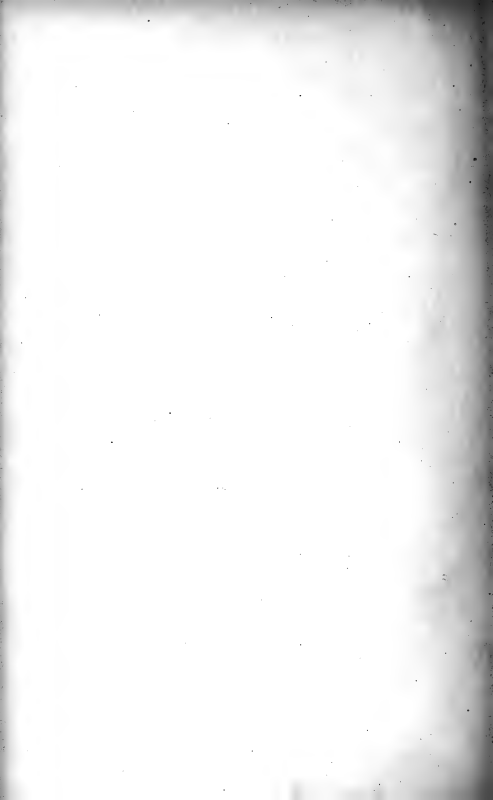


DENTINUS LEPIDEUS, Fries. (monstrous form.)
on wood. Brewery. Burton. Mar. 1883.



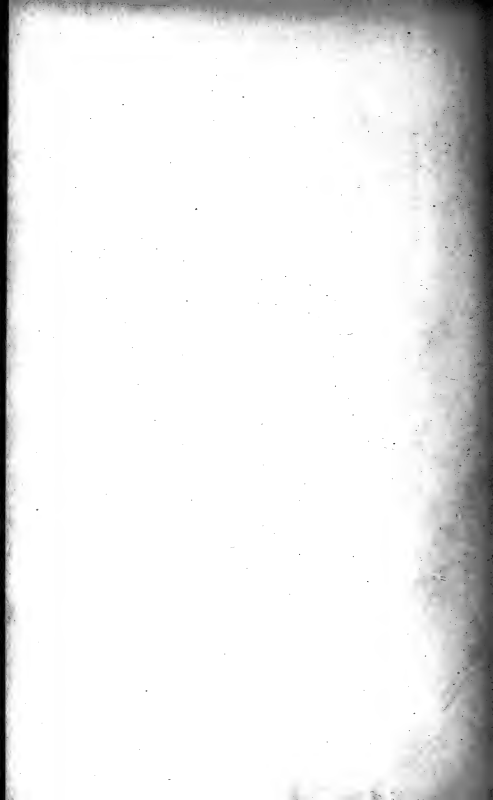


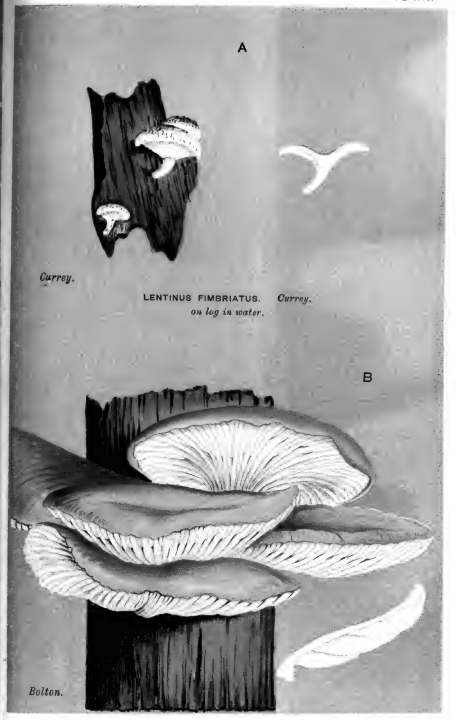
LENTINUS VULPINUS. Fries.
on stumps near Hereford.





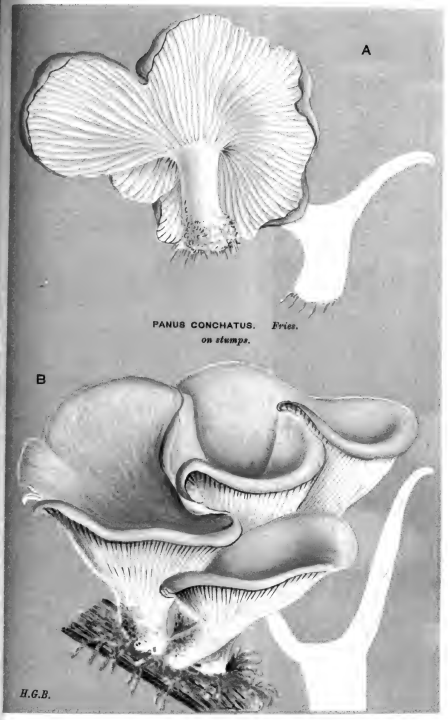
LENTINUS SCOTICUS. B. & Br. on wood. Glamis, Nov. 1881.





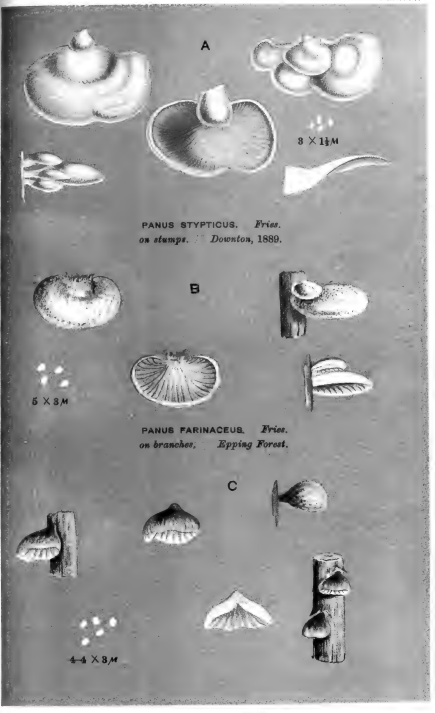
LENTINUS FLABELLIFORMIS. Bolton. on old tree. Mixenden Mill, 1790.





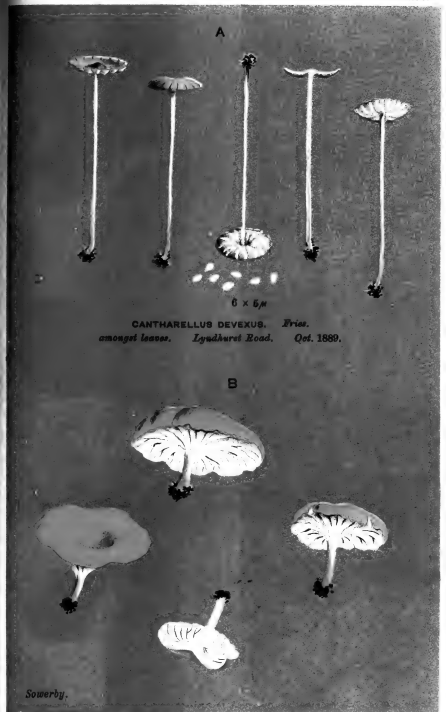
PANUS TORULOSUS. Fries. on rotten wood. $near\ Hereford.$





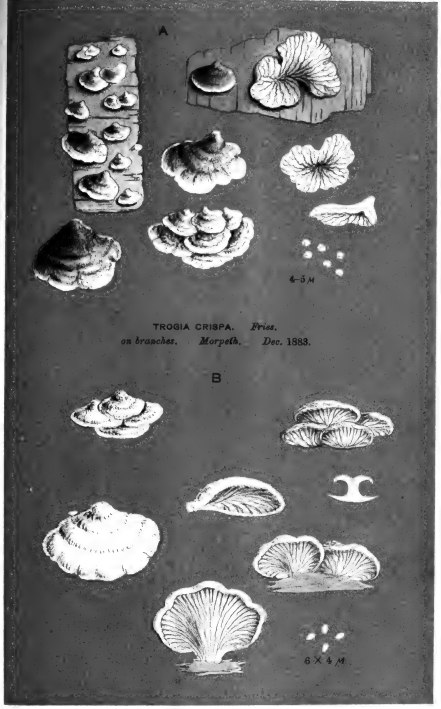
PANUS PATELLARIS. Fries. on cherry. Forres, N.B.





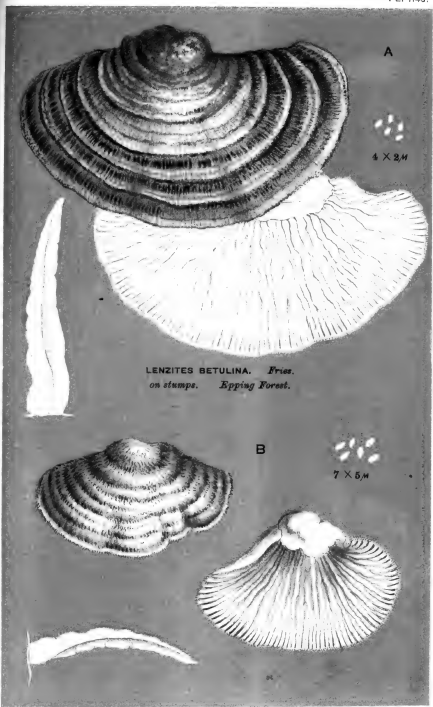
XEROTUS DEGENER. Fries. on the naked ground.



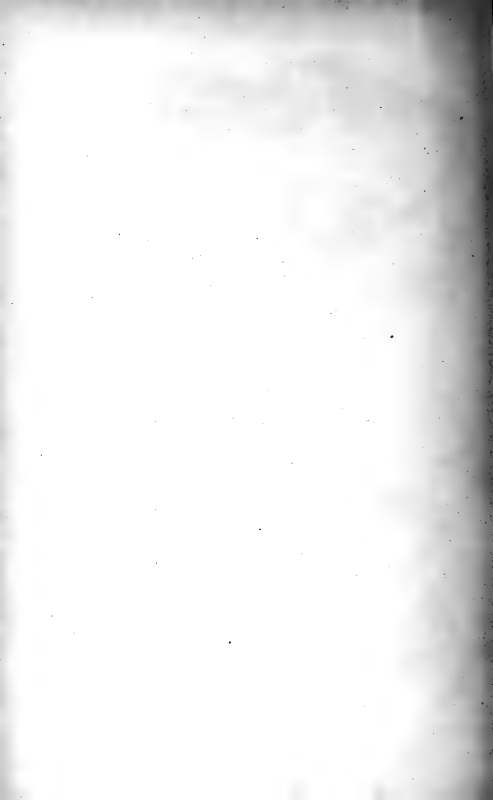


CHIZOPHYLLUM COMMUNE. Fries.
on logs. near Ely.





tenzites flaccida. Bull. on beech. Hainault Forest.

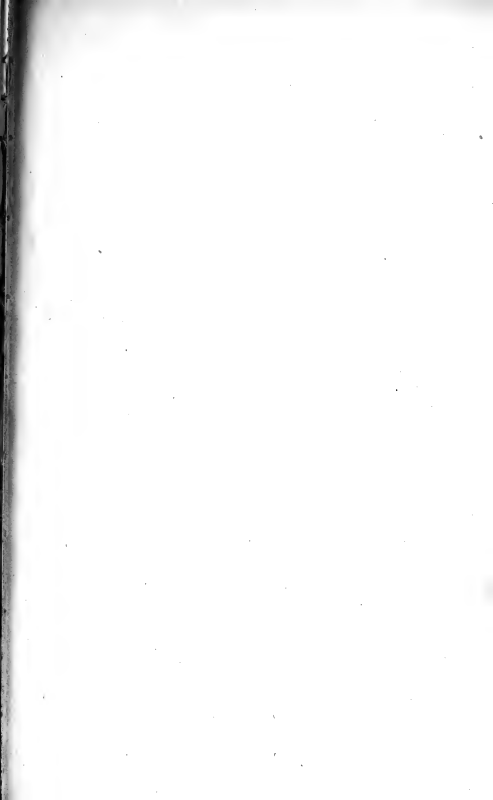




LENZITES ABIETINA on fir trunks and branches.

Fries. Glasgow.





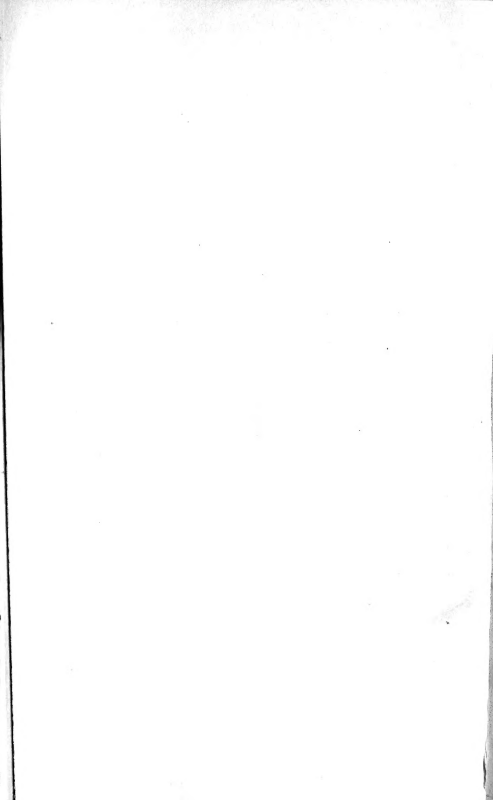


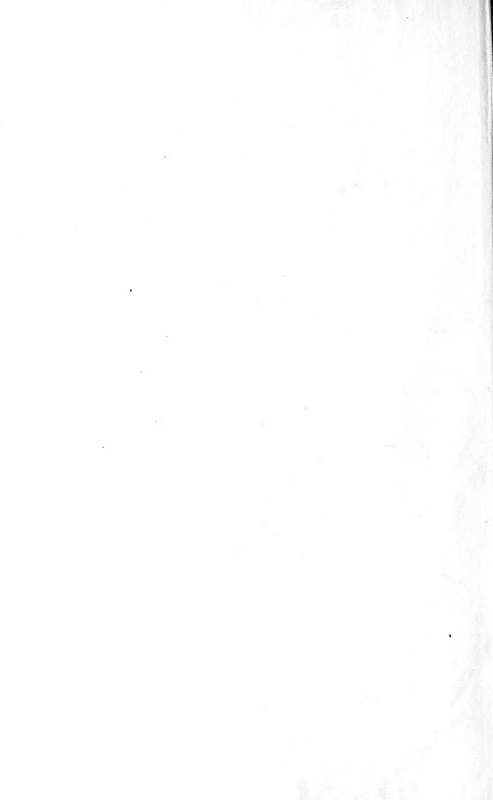
RUSSULA (FRAGILES) NAUSEOSA. Fries. on the ground. Morpeth, 1889.











QK 607 C67

Cooke, Mordecai Cubitt
Illustrations of British
Fungi

v.7

BioMed

PLEASE DO NOT REMOVE
CARDS OR SLIPS FROM THIS POCKET

UNIVERSITY OF TORONTO LIBRARY

